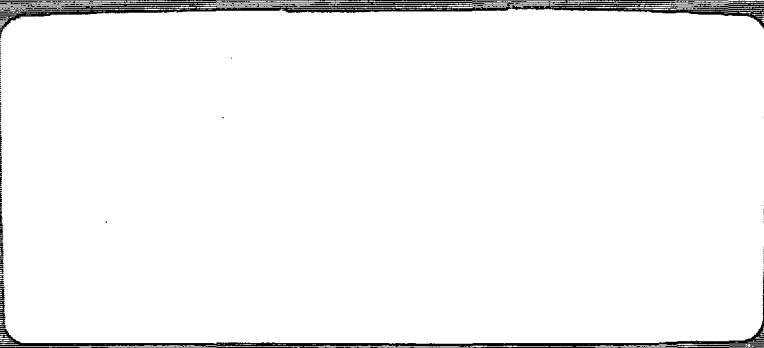


SDMS Document



118655



**Golder
Associates**

101354

Golder Associates Inc.

305 Fellowship Road, Suite 200
Mt. Laurel, NJ USA 08054
Tel: (609) 273-1110
Fax (609) 273-0778



**216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY**

**INVESTIGATION DERIVED WASTE
AND SLUDGE TANK MANAGEMENT
DOCUMENTATION REPORT**

Prepared for:

The 216 Paterson Plank Road Cooperating PRP Group

Prepared by:

Golder Associates Inc.
305 Fellowship Road
Mt. Laurel, New Jersey

DISTRIBUTION:

- 4 Copies - U.S. Environmental Protection Agency
- 3 Copies - NJ Department of Environmental Protection
- 1 Copy - Drinker, Biddle & Reath
- 1 Copy - Cooperating PRP Group Technical Committee Members
- 1 Copy - Cooperating PRP Group Executive Committee Members
- 2 Copies - Golder Associates Inc.

July 1998

Project No.: 943-6222

101355

Golder Associates Inc.

305 Fellowship Road, Suite 200
Mt. Laurel, NJ USA 08054
Tel: (609) 273-1110
Fax (609) 273-0778



July 27, 1998

Project No.: 943-6222

Chief, New Jersey Compliance Branch
Emergency and Remedial Response Division
U.S. Environmental Protection Agency, Region II
290 Broadway
New York, NY 10278

Attn: Mr. Jon Gorin, Remedial Project Manager

RE: 216 PATERSON PLANK ROAD SITE, CARLSTADT, NEW JERSEY
IDW & SLUDGE TANK MANAGEMENT REPORT

Dear Mr. Gorin:

On behalf of the 216 Paterson Plank Road Cooperating PRP Group, we enclose four copies of the Investigation Derived Waste (IDW) and Sludge Tank Management Documentation Report for remediation work completed at the 216 Paterson Plank Road Superfund Site in Carlstadt, New Jersey. Three copies have also been provided to the New Jersey Department of Environmental Protection under separate cover.

The report documents the characterization and disposal of 400+ drums, containing IDW and other materials, and a 10,000 gallon tank remaining from Scientific Chemical Processing's former operation at the Site, containing hazardous sludge. The work was carried out in accordance with the Sampling and Analysis Plan approved by USEPA, and all disposal facilities were pre-approved by USEPA. Included in the report are Certificates of Destruction or Disposal for all hazardous materials.

If any questions arise during your review of the enclosed report, please do not hesitate to contact me.

Very truly yours,

GOLDER ASSOCIATES INC.

A handwritten signature in black ink, appearing to read "P. Stephen Finn". A horizontal line extends from the end of the signature towards the right.

P. Stephen Finn, C.Eng.
Facility Coordinator

PSF/bjt D:\PROJECTS\943-6222\IDW\REPORT\COV-LTR.DOC

cc: Bob Hayton, NJDEP
William L. Warren, Esq., Drinker Biddle & Reath
Cooperating PRP Group Technical Committee Members
Cooperating PRP Group Executive Committee Members

101356

TABLE OF CONTENTS

Cover Letter

Table of Contents

i

<u>SECTION</u>	<u>PAGE</u>
1.0 INTRODUCTION	1
2.0 SITE BACKGROUND.....	2
2.1 Scope of Work.....	3
3.0 WASTE SCREENING AND WASTE DISPOSAL ANALYSIS	5
3.1 Waste Screening	6
3.2 Bulking Scheme.....	6
3.3 Waste Disposal Analysis	8
4.0 TRANSPORTATION & DISPOSAL.....	9
5.0 HEALTH AND SAFETY.....	11

LIST OF TABLES

In Order
Following
Page 11

- | | |
|---------|--|
| Table 1 | IDW and Sludge Tank Management Summary |
| Table 2 | Bulking Scheme |
| Table 3 | Disposal Analyses Summary |

LIST OF FIGURES

- | | |
|----------|--|
| Figure 1 | Site Location Plan |
| Figure 2 | IDW and Sludge Tank Management Site Plan |

LIST OF APPENDICES

- | | |
|------------|---|
| Appendix A | Drum Inventory Logs |
| Appendix B | Hazcat and PCB Data Summary |
| Appendix C | Waste Profile Sheets |
| Appendix D | Waste Approval Acceptance Letters |
| Appendix E | Hazardous Waste Manifests |
| Appendix F | Certificates of Destruction |
| Appendix G | HMDC's Statement of Services |
| Appendix H | General Site Trash Disposal Documentation |
| Appendix I | Construction Permit Application Equivalency |

1.0 INTRODUCTION

On behalf of the 216 Paterson Plank Road Cooperating PRP Group (Group), Golder Associates Inc. (Golder Associates) submits this Investigation Derived Waste (IDW) and Sludge Tank Management Documentation Report (Report) for remediation work completed at the 216 Paterson Plank Road Superfund Site (Site) in Carlstadt, New Jersey. The purpose of the work was to appropriately characterize and dispose of 400+ drums containing IDW and other materials, and a 10,000 gallon tank remaining from Scientific Chemical Processing's former operation at the Site, containing hazardous sludge. The work was completed in accordance with the approved Sampling and Analysis Plan (SAP) submitted to the United States Environmental Protection Agency (USEPA) on April 17, 1997. A Health and Safety Plan (HASP) was submitted to the USEPA on April 17, 1997 and comments were received on May 16, 1997. A revised HASP addressing the USEPA's comments was submitted on June 3, 1997. USEPA was also advised in writing of the identity of all off-Site treatment and disposal facilities and concurred with their use.

This Report presents a brief summary of the work that was completed on-Site between July 1997 and February 1998, and provides detailed documentation of the waste materials manifested and disposed off-Site.

2.0 SITE BACKGROUND

The 6-acre Site is a former chemical recycling and waste processing facility which ceased operations in 1980, and is located in a light industrial/commercial area of Carlstadt, New Jersey. The location of the Site is shown on Figure 1. The property is bordered to the south by Paterson Plank Road, to the west by Gotham Parkway, to the east by a trucking company, and to the north by Peach Island Creek. The Site was placed on USEPA's National Priority List (NPL) in 1983.

The Site has been the subject of a number of investigations to determine the nature and extent of contamination on and off-Property beginning with the remedial investigation (RI) in 1986/1987. IDW was generated during the course of these investigations and has been stored in 55-gallon drums on-Site. The IDW stored on-Site included the following (refer to Figure 2 for locations):

- 55-gallon drums of unknown content located within and adjacent to Building B (Area 2), along with other labeled and unlabeled containers. The majority of these drums were believed to contain IDW material generated during the RI.
- 55-gallon drums of IDW generated during the Off-Property drilling investigation completed in July 1996 (Area 1). These drums consisted of drill cuttings/mud and used personnel protective equipment (PPE).
- Miscellaneous debris located behind Building A, between Building A and B and in Areas 1 and 2. The debris consisted of PPE, miscellaneous rubbish, and small containers.
- Sixteen 55-gallon drums of IDW generated during the sludge investigation conducted as part of the Focused Feasibility Study Investigation (FFSI) completed in August 1997, located between Buildings A and B.
- Seven 55-gallon drums of IDW generated during an extraction well redevelopment program completed in August 1997, located between Buildings A and B.

The 10,000-gallon tank, originating from the former site operations and containing contaminated sludge material, was located in the north-central area of the Site. As part of the Interim Remedy (see below) the tank had been staged in a roll-off container and covered with a tarpaulin. Building B (also a remnant of former Site operations) was in a severely dilapidated condition.

An Interim Remedy has been designed and implemented by the Group pursuant to an Administrative Order (Index No. II CERCLA - 00116) dated September 28, 1990. The Interim Remedy is illustrated in Figure 2 and consists of the following:

1. A lateral containment wall comprising a soil-bentonite slurry wall with an integral high density polyethylene (HDPE) vertical membrane which circumscribes the property;
2. A horizontal "infiltration barrier" consisting of high density polyethylene (HDPE) covering the property;
3. A sheet pile retaining wall along Peach Island Creek;
4. A groundwater extraction system for shallow groundwater consisting of 5 extraction wells screened in the fill which discharge to an above grade 10,000 gallon holding tank via an above grade header system; and
5. A chain link fence, which circumscribes the Site.

2.1 Scope of Work

The Scope of Work for IDW and Sludge Tank Management activities was completed in three phases:

Phase 1: On-Site sampling for waste screening (Hazcat analysis and PCB screening)

This phase involved the following activities:

- Label, investigate drum markings, sample, and if necessary, restage each drum;
- Sample contents of the 10,000-gallon sludge tank and determine material quantity;
- Perform waste compatibility analysis; and,
- Segregate all miscellaneous debris.

Phase 2: Off-Site disposal analysis and waste disposal planning

This phase involved the following activities:

- Segregate drum material into compatible bulk groups based on Hazcat and PCB screening results;
- Perform disposal analysis on composite samples for each bulk group; and,
- Prepare waste profile approval form (WPAF) for all disposal facilities and obtain approvals.

Phase 3: On-Site management and load out of materials and off-Site transportation and disposal

This phase involved the following activities:

- Bulk and load materials;
- Remove and containerize contents of 10,000-gallon sludge tank;
- Demolish Building B;
- Clean, dismantle and dispose of 10,000-gallon sludge tank and associated roll-off container;
- Load out all miscellaneous debris;

-
- Load out all building demolition materials;
 - Install new Site security fencing around Building B foundation; and,
 - Patch HDPE liner in area of former sludge tank.

All work was completed by OHM Remediation Services (OHM) of Trenton, New Jersey under contract to the Group and in accordance with the approved SAP. Health and safety protocols followed the HASP as revised to address USEPA comments. Golder Associates provided full-time oversight of the work on behalf of the Group. All hazcat, PCB screening, and waste disposal analyses were performed by the OHM laboratory located in Findlay, Ohio, which is certified by the State of New Jersey.

3.0 WASTE SCREENING AND WASTE DISPOSAL ANALYSIS

Waste screening testing (Hazcat and PCB screening) and waste disposal analysis was completed during the first two phases of the project. Phase 1 sampling commenced on July 7, 1997 and was completed on July 23, 1997. Sampling of the drums generated during the sludge investigation was completed on August 18. Hazcat analysis of the seven drums of IDW generated from well redevelopment was completed during Phase 3. During Phase 2, the drums were assigned to compatible bulk groups based on the Hazcat and PCB screening results. Composite samples of each bulk group were then tested for disposal analysis and the results formed the basis of waste approval forms submitted to disposal facilities for waste acceptance. A list of proposed disposal facilities was provided to the USEPA on November 6, 1997 and USEPA concurrence was provided prior to any off-Site disposal.

A total of 432 drums (D001 through D432) were logged and characterized on-Site as follows:

- 194 drums of unknown content that were located in and adjacent to Building B and consisting primarily of soil, PPE, and liquids (Drums D089 through D151, D153 through D184, D186 through D208, D211 through D276, and D285 through D294). The materials in these drums are believed to have been generated during the RI/FS;
- 156 drums associated with the Off-Property investigation completed in August 1996 consisting of drill cuttings/mud and PPE (Drums D037 through D088 and D306 through D409);
- 59 RCRA empty drums/5-gallon buckets (Drums D001 through D036, D152, D185, D209, D210, D277 through D284, D295 through D305);
- 16 drums associated with the sludge investigation completed in August 1997 consisting of drill cuttings/sludge material and decontamination water (Drums D410 through D425); and,
- 7 drums associated with the extraction well redevelopment program completed in August 1997 consisting of groundwater, DNAPL, and acid wash water (Drums D426 through D432).

A Drum Inventory Log, prepared by OHM, is presented in Appendix A.

3.1 Waste Screening

The following Hazcat and PCB screening testing was performed on drummed materials to establish compatible bulk groups:

- Hazcat analysis and PCB screening tests were completed on the materials in each of the 194 drums of unknown content. Separate analyses were carried out on each phase (solid/aqueous/liquid) present in each drum;
- Hazcat analysis and PCB screening test was completed on one composite of soil (representing four drums) and one composite of water (representing ten drums) associated with drums from the 1997 on-Site sludge investigation;
- Hazcat analysis was completed on the liquids in each drum generated during the well redevelopment program of August 1997 to assess compatibility with other waste streams. A PCB screening test was not performed since it has been previously determined that this material would be disposed of by incineration at a facility licensed to accept PCB wastes; and
- Screening of IDW from the 1996 Off-Property Investigation was limited as the materials were already known to be compatible and relatively uncontaminated (based on PID screening during the investigation). As a precaution, PCB screening of drums from wells MW-11D, RMW-13D, MW-14D, and MW-14R was carried out since Non-Aqueous Phase Liquid (NAPL) was observed during the drilling of these boreholes.

Since the sludge in the 10,000 gallon tank was not proposed for bulking with other materials, screening was not necessary and a sample was collected for disposal analysis only (sample ID #T001).

Table 1 includes a summary of the testing program and hazcat and PCB screening results are presented in Appendix B.

3.2 Bulking Scheme

Based on the screening results, the materials were bulked into seven groups, as detailed in Table 2, and summarized briefly below:

1. BG01 (Base Neutral Solids) – This bulk group was subdivided into three sub-groups (BG01A, BG01B, and BG01C).
 - Bulk Group BG01A included drums associated with the Off-Property investigation, which were generated from wells MW-11R, RMW-13D, MW-14D, and MW-14R. At each of these boring locations a NAPL material was encountered although the PCB

screening did not detect PCBs. However, due to the presence of a NAPL material, which was also associated with elevated PID readings, it was considered necessary to segregate these drums from the remaining drums associated with the Off-Property investigation because of the potential that the material would be classified as hazardous.

- Bulk Group BG01B comprised a subset of the 194 drums with unknown contents in which PCBs were not present. These drums were segregated into a separate group because the origin of the materials was not known and there was the potential that the materials would be classified as hazardous.
 - Bulk Group BG01C included the remaining drums associated with the Off-Property investigation. NAPL was not encountered at these locations (MW-8R, MW-10D, MW-10R, MW-15D, MW-16D, MW-17D, and MW-18D) nor were PID readings deviated.
2. BG02 (Water) – This bulk group comprised drums containing aqueous liquids which did not test positive for PCBs and in which the pH was greater than 2.
 3. BG03 (PCB Solids) – This bulk group comprised a subset of the 194 drums with unknown contents that tested positive for PCBs.
 4. BG04 (Chlorinated Acid Liquids) – This bulk group included a subset of the 194 drums with unknown contents which contained liquids with a pH less than 2. In addition, two drums with low pH associated with the well redevelopment program were also included in this bulk group.
 5. BG05 (PCB Organic Liquids) – This bulk group primarily included the material from the 10,000-gallon sludge tank. In addition, drums D128 and D141 were included based on flammability.
 6. BG06 (Base Neutral Liquids with PCBs) – This bulk group included a subset of the 194 drums of unknown contents with liquids which tested positive for PCBs and had a pH greater than 7. In addition, five drums associated with the well redevelopment program were also included in this bulk group.
 7. BG07 – This group comprised all RCRA empty drums logged on-Site.

Additional waste streams identified on-Site comprised:

1. Lab Pack Items – This group included all pails or containers less than 5-gallons in volume that were located in Building A. Each container was segregated according to the chemical class identified on the container.
2. Sludge Tank Metal Debris (PCB contaminated material) – The 10,000-gallon sludge tank and associated roll-off container were dismantled and segregated as a separate waste stream.
3. General Site Trash – Materials included board lumber, cardboard boxes and rubbish, unused plastic hose and geosynthetic material scraps, vegetation, concrete blocks, bricks, and unused tyvek and boots.

4. Construction and Demolition Debris - This material comprised debris derived from the demolition of the above ground portion of Building B. The floor slab of the building, which is in direct contact with soil, remains on-Site.

3.3 Waste Disposal Analysis

Disposal analyses were completed on a composite sample of the material from each bulk group. The analytical testing completed on each bulk group is shown in Table 3. The results are presented in Appendix C along with the associated Waste Profile Sheets provided to disposal facilities.

Based on the analytical results, bulk groups BG01A and BG01C were classified as non-hazardous and bulk groups BG01B (cadmium), BG03 (PCB solids), BG04 (Chlorinated acid liquids), and BG05 (PCB organic liquids) were classified as hazardous materials. Although bulk group BG06 (Base Neutral liquids with PCBs) was not classified as hazardous, this material was disposed of at a hazardous waste incinerator due to the presence of PCBs.

The lab pack items and sludge tank metal debris were disposed of as hazardous waste, and Building B demolition debris was disposed of as non-hazardous construction and demolition debris (C&D).

4.0 TRANSPORTATION & DISPOSAL

The final phase of the project began on January 26, 1998 and was completed on February 27, 1998 and included the following activities:

- Non-hazardous material in bulk groups BG01A and BG01C were bulked into lined roll-off containers;
- Hazardous soils in bulk group BG01B were bulked into lined roll-off containers;
- Material in the 10,000-gallon sludge tank was transferred to 55-gallon metal drums. The tank was cleaned by thorough brushing and demolished;
- All materials associated with the remaining bulk groups and miscellaneous debris were loaded out;
- Building B was demolished, C&D materials were placed into a roll-off container for disposal, and a site security perimeter fence was installed around the foundation of the former building; and,
- The HDPE cover was patched where the 10,000-gallon sludge tank has been located and in other areas where minor repairs were necessary (e.g., locations of sludge investigation borings).

Based on the disposal analyses and subsequent acceptance from each disposal facility, the materials from each bulk group were sent to the following disposal facilities:

- BG01A and BG01C were classified as non-hazardous and were sent to the Hackensack Meadowlands Development Commission Landfill (HMDC) in North Arlington, New Jersey;
- BG01B was classified as hazardous (cadmium) and was sent to Chemical Waste Management Model City Facility located in Model City, New York (Model City Facility);
- BG02 (water) was transferred to the 10,000 gallon leachate holding tank after filtering to remove visible sediment. The tank contents are regularly disposed as multi-source leachate (F039) and treated at the DuPont Chambers Works Facility, Deepwater, New Jersey.
- BG03, BG04, and BG05 were classified as hazardous and were sent to Laidlaw Environmental Services, Deer Park Facility located in Deer Park, Texas (Deer Park Facility) for incineration;
- BG06, although not classified as hazardous, was sent to the Deer Park Facility for incineration due to the presence of PCBs;
- Lab Pack Items were sent to the Deer Park Facility for incineration;

- Sludge tank metal debris was sent to the Model City Facility;
- Building B C&D material was sent to HMDC; and
- General Site trash was sent to a local transfer station for disposal at a Subtitle D non-hazardous landfill.

Disposal documentation is provided in the following appendices:

- Appendix D: Waste Approval Acceptance letters;
- Appendix E: Hazardous Waste Manifests;
- Appendix F: Certificates of Destruction (BG01B, BG03 through BG07);
- Appendix G: HMDC's Statement of Services; and
- Appendix H: General Site Trash Disposal Documentation.

Following bulking of drum contents into roll-offs (Bulk Groups BG01A, B, and C and BG02) all empty drums were rendered useless and steam cleaned prior to recycling of the metal at Patrick J. Kelly Drums Inc., of Camden, New Jersey. Certificates of Destruction for the drum materials are provided in Appendix F.

Prior to the demolition of Building B, a construction permit application and associated documentation was submitted on February 11, 1998 to the Borough of Carlstadt. This permit equivalency was submitted to comply with the substantive local requirements although, in accordance with 40 CFR300.400(e)(1), it was not necessary to secure a permit. A copy of the associated documentation is presented in Appendix I.

5.0 HEALTH AND SAFETY

The health and safety procedures specified in the HASP were followed during the course of this project. During the first phase of the project, field personnel handling and sampling the unknown drums completed the work in Level B personnel protective equipment, and work associated with the drums from the Off-Property investigation was completed in modified Level D protection. During the third phase of the project, all work within the exclusion zone (EZ) associated with the 10,000-gallon sludge tank was completed in Level B protection. Prior to opening the sludge tank, combustible gas measurements were taken and all readings indicated that conditions within the tank were acceptable to gain entry by cutting open the tank. However, as a precaution, the tank was purged with dry ice and nitrogen prior to cutting with a gasoline powered demolition saw. Perimeter air monitoring, using a photoionization detector (PID), did not detect any concentrations above background within 10 feet of the tank or along the perimeter of the Site in a downwind direction during all work associated with the tank. Therefore, all personnel outside the exclusion zone (10 feet and beyond from the perimeter of the tank) completed work in modified Level D protection. Personnel handling materials during bulking of drums associated with bulk group BG01B (cadmium soil) completed the work in Level C protection to avoid the potential for fugitive dust inhalation. All other work was completed in modified Level D protection.

G:\PROJECTS\943-6222\IDW\Report\RPT.DOC

TABLE 1
IDW AND SLUDGE TANK MANAGEMENT SUMMARY
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

SOURCE OF MATERIAL	DRUM ID (1)	WASTE SCREENING (2)	BULK GROUP ID (3)	DISPOSAL FACILITY (4)
Unknown Drums located inside and adjacent to Building B	D89 through D151	Hazcat and PCB Screening for all samples	BG03, BG04, BG05, BG06	A
	D153 through D184		BG01B	B
	D186 through D208		BG02	C
	D211 through D276		BG01A, BG01C	D
Sludge - On-Site Contaminated sludge material stored in a 10,000-gallon aboveground tank in the north-central area of the Site.	T001	Disposal Analysis - Analytical Packages A & B (5)	BG05	A
1996 Off-Property Drilling Investigation Drill Cuttings - (MW-11R, RMW-13D, MW-14D, & MW-14R) Drill Cuttings - (MW-8R, MW-10D, MW-10R, MW-15D, MW-16D, MW-17D, & MW-18D)	D037 through D088	PCB Screening	BG01A	D
	D306 through D409	No Testing	BG01C	D
1997 On-Site Sludge Investigation Drill Cuttings Decontamination Water PPE Plastic Sheeting	D411 through D414	1 composite soil sample for Hazcat & PCB Screening	BG03	A
	D416 through D425	1 composite water sample for Hazcat & PCB Screening	BG02	C
	D410	No Testing	BG01C	D
	D415	No Testing	BG01C	D
1997 Extraction Well Redevelopment Groundwater/NAPL	D426 through D432	Hazcat	BG04 & BG06	A
Lab Pack Items Containers less than 5-gallons in volume located in Building A.	Not Applicable	No Testing - Labels on containers were used to identify materials to determine compatibility and disposal requirements.	GA01 through GA07-11 and GA12	A
Empty Drums Empty 55 gallon drums/containers located on-site	D001 through D036, D152, D185, D209, D210, D277 through D284, D295 through D305	No Testing	BG07	E
Miscellaneous Sludge tank debris Building B C&D debris Site Trash	Not Applicable Not Applicable Not Applicable	No Testing No Testing No Testing	Not Applicable Not Applicable Not Applicable	B D F

Notes:

- (1) - Drum Log Inventory sheets are presented in Appendix A.
 - (2) - Hazcat Testing included: water solubility, pH, hexane solubility, flash point, chlorinated compounds, organic peroxide, oxidizing material, sulfide material, cyanide material, and PCBs.
 - Results of the Hazcat Testing and PCB Screening are presented in Appendix B.
 - (3) - Table 2 Cross-references Drum I.D. with Bulk Group I.D. and Table 3 identifies the analytical testing completed for waste profiling for disposal.
 - (4) - Refer to Appendix C for Waste Profile, Appendix D for Waste Disposal Approval Letters, Appendix E for Manifests, and Appendix F for Certificate of Destruction of the hazardous waste streams and empty 55-gallon drums.
 - A - Laidlaw Environmental Services - Deer Park Facility, Deer Park, Texas
 - B - Chemical Waste Management Model City Facility, Model City, New York
 - C - On-Site disposal to the 10,000-gallon holding tank for subsequent disposal to Dupont Chambers Works Facility, Deepwater, New Jersey
 - D - HMDC - Hackensack Meadowlands Development Commission Landfill, North Arlington, New Jersey
 - E - Recycled by Patrick J. Kelly Drums Inc., Camden, New Jersey
 - F - Disposal at a Subtitle D non-hazardous landfill
- (5) - Refer to Table 3

TABLE 2
BULKING SCHEME
IDW AND SLUDGE TANK MANAGEMENT
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

Bulk Group 01 (BG01A) - Base Neutral Solids

Total of 52 Drums - Drums generated in 1996 during off-Property Investigation at locations MW-11R, RMW-13D, MW-14D, and MW-14R - No PCB Detections

37	38	39	40	41	42	43	44	45	46
47	48	49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64	65	66
67	68	69	70	71	72	73	74	75	76
77	78	79	80	81	82	83	84	85	86
87	88								

Bulk Group 01 (BG01B) - Base Neutral Solids

Total of 152 Drums - Drums from inside and adjacent to Building B

89	92	94.2	95	98	99	107	109.2	115	116
119	120	121	122	123	124	131.2	131.3	132	133.2
134.2	135.2	136	137.2	138.2	139.2	143.2	144	146	146.2
147.2	148	149	150	151.2	153	154.2	155	156	157
158	159.2	160	161	162	163	164	165.2	166	167
188.2	169	170	171	172	173.2	174	175	176.2	177.2
178	179	180	181	182	183	184.2	186.2	187	188
189	190.2	191	192	193.2	194	195	196.2	197.2	198
199	200	201	202.2	203.2	204.2	205.2	206.2	208	212.2
213	214	215	216	219	220.2	221	222	223	224
225	227	228.2	229	230.2	231.2	232.2	233	234	235
236	237.2	238	239.2	240	241	242	243.2	244	245
246	247	248	249	250	251	252	253.2	254	255
256	257.2	258	259	261.2	262.2	263.2	264	265	266
267.2	268.2	269.2	270	271	272.2	273.2	274	275.2	287
288	289								

Bulk Group 01 (BG01C) - Base Neutral Solids

Total of 106 Drums - Drums generated in 1996 during Off-Property Investigation at locations MW-8R, MW-10D, MW-10R, MW-15D, MW-16D, MW-17D, and MW-18D (also includes two drums containing PPE and decontamination pad plastic).

306	307	308	309	310	311	312	313	314	315
316	317	318	319	320	321	322	323	324	325
326	327	328	329	330	331	332	333	334	335
336	337	338	339	340	341	342	343	344	345
346	347	348	349	350	351	352	353	354	355
356	357	358	359	360	361	362	363	364	365
366	367	368	369	370	371	372	373	374	375
376	377	378	379	380	381	382	383	384	385
386	387	388	389	390	391	392	393	394	395
396	397	398	399	400	401	402	403	404	405
406	407	408	409	410	415				

TABLE 2
BULKING SCHEME
IDW AND SLUDGE TANK MANAGEMENT
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

Bulk Group 02 (BG02) - Water

A total of 81 Drums

90	91.1	93	94.1	96	97	100	101	103	104
105	131.1	109.1	110	111	112	113	117	118	126
125	151.1	133.1	134.1	135.1	137.1	138.1	139.1	146.1	147.1
143.1	190.1	154.1	153.1	165.1	168.1	173.1	176.1	184.1	186.1
177.1	212.1	193.1	196.1	197.1	202.1	203.1	204.1	206.1	211
205.1	257.1	220.1	228.1	230.1	231.1	232.1	237.1	243.1	253.1
239.1	286	261.1	262.1	263.1	267.1	268.1	269.1	273.1	275.1
272.1	416	417	418	419	420	421	422	423	424
425									

Bulk Group 03 (BG03) - PCB Solids

Total of 18 Drums - Drums from the unknown group and four drums associated with the sludge investigation completed in August 1997.

91.2	102	106	108.2	127.1	127.2	127.3	140	142	207
217	218	226	285	290	291	411	412	413	414

Bulk Group 04 (BG04) - Chlorinated Acid Liquid

Total of 4 Drums - Two drums from the unknown group and 2 drums associated with the extraction well rehabilitation program completed in August 1997.

276	292	426	429
-----	-----	-----	-----

Bulk Group 05 (BG05) - PCB Organic Liquids

Total of 54 Drums - 51 drums were generated from the 10,000 gallon sludge tank and three drums were associated from the unknown group of drums.

T001 *	128	141	294
* - Includes Drums BG-05A through BG-05YY			

Bulk Group 06 (BG06) - Base Neutral Liquids with PCBs

Total of 10 Drums - Five drums associated with the unknown group and five drums associated with the extraction well rehabilitation program completed in August 1997.

108.1	114	129	130	293	427	428	430	431	432
-------	-----	-----	-----	-----	-----	-----	-----	-----	-----

TABLE 2
BULKING SCHEME
IDW AND SLUDGE TANK MANAGEMENT
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

Bulk Group 07 (BG07) - RCRA Empty Drums

Total of 59 Drums

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	152	185	209	210
277	278	279	280	281	282	283	284	295	296
297	298	299	300	301	302	303	304	305	

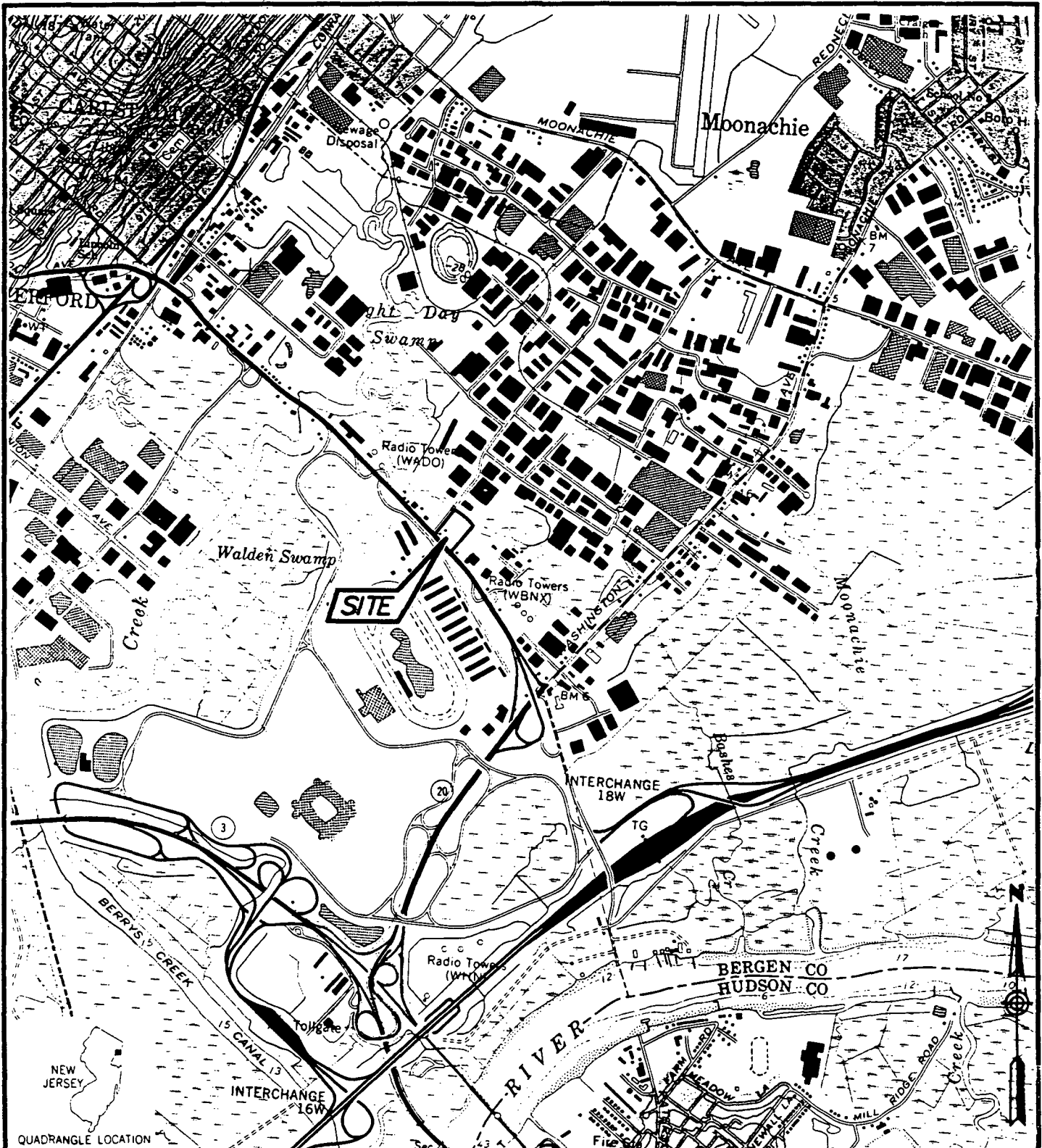
Note: Decimal numbers refer to phases (liquids, solids) within a drum which were tested and handled separately.

TABLE 3
DISPOSAL ANALYSES SUMMARY
IDW AND SLUDGE TANK MANAGEMENT
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

BULK GROUP ID	DISPOSAL ANALYSIS
BG01A, BG01B, BG01C, & BG03	Package A and C & Form U
<hr/>	
BG04, BG05, & BG06	Package A and B
<hr/>	
PACKAGE A	
<hr/>	
Analysis	
Total Solids Corrosivity, pH Flash Point Ignitability Reactive Sulfide Reactive Cyanide	
TCLP Volatile Organics TCLP Semi-Volatile Organics TCLP Metals TCLP Pesticide/Herbicides	
TCL Volatile Organics TCL Semi-Volatile Organics TCL Pesticide/PCBs TCL Herbicides	
<hr/>	
PACKAGE B - Package A plus the following:	
<hr/>	
% Ash BTU Total Halides Total Sulfur Total Cyanide TAL Metals and Molybdenum	
<hr/>	
PACKAGE C - Package A plus the following:	
<hr/>	
Paint Filter Test Total Cyanide Total Organic Halogens (TOX)	

TABLE 3
DISPOSAL ANALYSES SUMMARY
IDW AND SLUDGE TANK MANAGEMENT
216 PATERSON PLANK ROAD SITE
CARLSTADT, NEW JERSEY

Form U	
Analysis	
As Received:	TCLP
pH	methoxychlor
Ignitability	toxaphene
Reactive Sulfide	2,4-D
Reactive Cyanide	2,4,5-T
Paint Filter Test	benzene
PCB's	carbon tetrachloride
Total Solids	chlordan
Total Volatile Solids	chlorobenzene
Oil and Grease	chloroform
	m-cresol
	o-cresol
	p-cresol
ASTM Leachate:	
Chemical Oxygen Demand	1,4-dichlorobenzene
Total Solids	1,2-dichloroethane
Ammonia-N	1,1-dichloroethylene
Oil and Grease	2,4-dinitrotoluene
	heptachlor
TCLP	
pH	heptachlor epoxide
arsenic	hexachloro-1,3-butadiene
barium	hexachlorobenzene
cadmium	hexachloroethane
chromium	methyl ethyl ketone
copper	nitrobenzene
lead	pentachlorophenol
mercury	pyridine
nickel	tetrachloroethylene
selenium	trichloroethylene
silver	2,4,5-trichlorophenol
zinc	2,4,6-trichlorophenol
endrin	vinyl chloride
lindane (g-BHC)	



REFERENCE

- 1.) USGS 7.5 MINUTE WEEHAWKEN QUADRANGLE,
NEW JERSEY - NEW YORK, DATE 1967, PHOTOREVISED
1981.

JUL 27 1998
2000 2000
scale feet

JOB No.:	943-6222	SCALE:	AS SHOWN
DR BY:	JSG	DATE:	06/05/95
CHK BY:	S DM	FILE No.:	NJ03-266
REV BY:	Rf	DR SUBTITLE:	03

SITE LOCATION PLAN

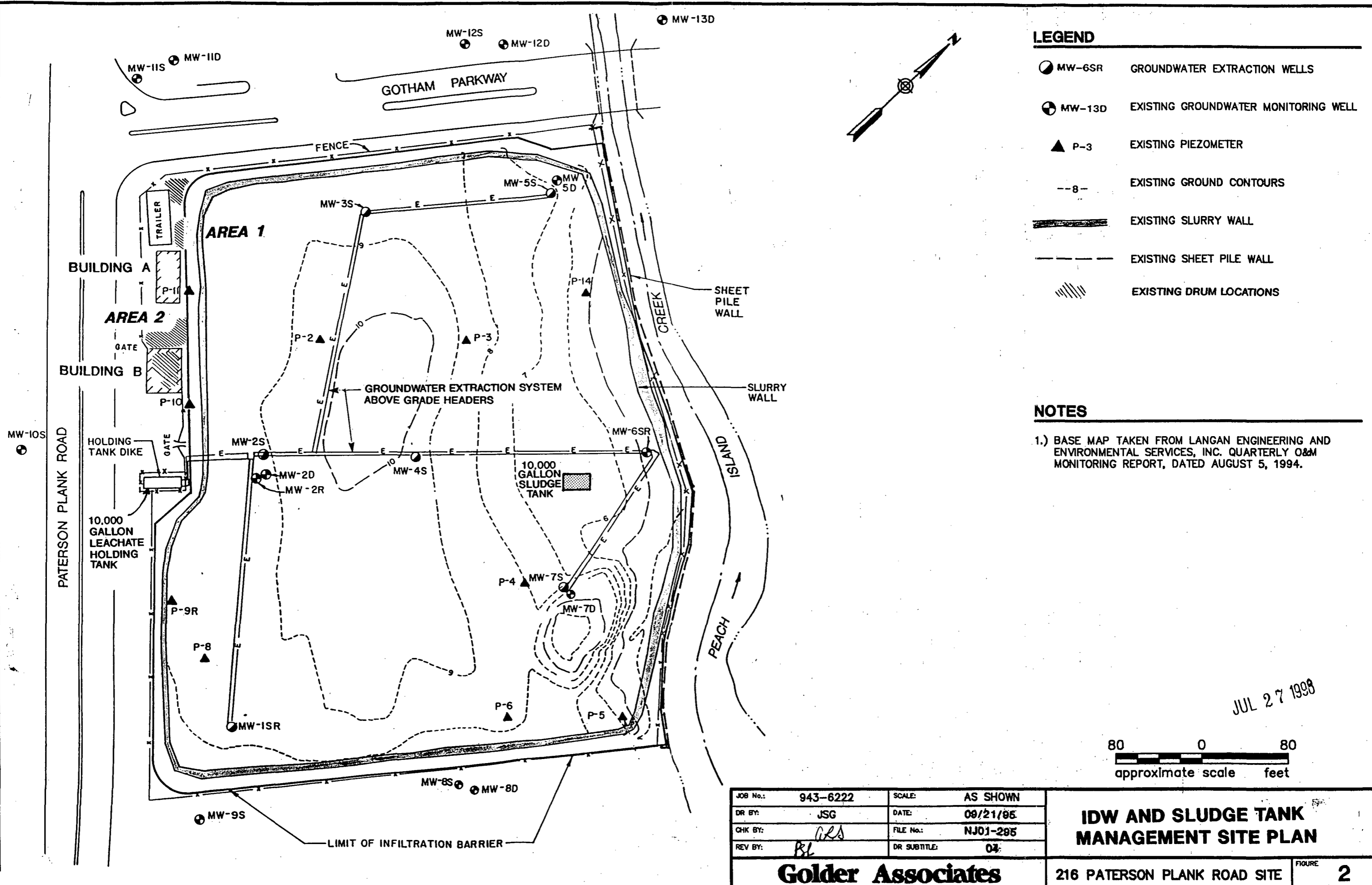
Golder Associates

216 PATERSON PLANK ROAD SITE

FIGURE

1

101375



APPENDIX A
DRUM INVENTORY LOGS

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000001
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 16.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG				Drum No : D000002 Project Number : 19663									
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/10/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 15:27:52									
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel									
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None				UN/NA :None							
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ..						
										ANALYSTS :						
										DATE PERFORMED :						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE	TIME					
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000003
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 10 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000004
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input type="checkbox"/> Ringtop	<input checked="" type="checkbox"/> Closed Top
-----------	----------------------------------	--

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input checked="" type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	------------------------------	--------------------------------	---

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS						
					pH :	PID :	ppm	Dosimeter :	Other :	DRUMS LABELS/MARKINGS	
SINGLE				0.00						DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000005
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter:	Other :

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000006
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/10/97
Time : 15:27:52

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000007
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
INGLE				0.00	Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :None UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT.:

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000008
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE				0.00

FIELD ANALYSIS

pH : PID : ppm

Dosimeter : Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000009
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000010 Project Number : 19663																																					
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/10/97																																					
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 15:27:52																																					
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																													
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																													
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE				0.00																																									
					pH :	PID :	ppm																																						
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None UN/NA :None																																								
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : None																																													
DRUM COMPATABILITY DATA										DRUM CAT : .																																			
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : .																																					
										DATE PERFORMED : .																																			
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE																		
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE																																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																			
DATA REVIEWER :					DATA REVIEW DATE :																																								
FIELD REVIEWER :					FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																		
1																																													

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000011
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
INGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000012
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE				0.00	Dosimeter:	Other:	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000013
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE				0.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.:

FLASH PT.:

COMPAT. COMP.BULK#:

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000014 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/10/97																																				
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 15:27:52																																				
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00 Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE				0.00																																									
					pH :	PID :		ppm																																					
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None				UN/NA :None																																				
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : None																																													
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.													DRUM CAT : .																																
													ANALYSTS : .																																
													DATE PERFORMED : .																																
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td></td> </tr> </table>													LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE															
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE																																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																							
FIELD REVIEWER :						FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE		TIME																																
1																																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000015
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS					
					pH :	PID :	ppm			
SINGLE				0.00	Dosimeter :		Other :			
DRUMS LABELS/MARKINGS										
DOT HAZ :None					UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101392

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000016
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input checked="" type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	------------------------------	--------------------------------	---

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
						DRUMS LABELS/MARKINGS	
						DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000017
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000018
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000019
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
SINGLE				0.00	pH:	PID :	ppm

Dosimeter :

Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None

UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000020
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000021
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN:

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000022
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000023
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
INGLE				0.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None	UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000024
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
DRUMS LABELS/MARKINGS						
DOT HAZ :None				UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000025
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
INGLE				0.00	Dosimeter :	Other :	

DRUMS LABELS/MARKINGS
DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT.:

ANALYSTS :

DATE PERFORMED :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000026
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000027
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input type="checkbox"/> Ringtop	<input checked="" type="checkbox"/> Closed Top
-----------	----------------------------------	--

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input checked="" type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	------------------------------	--------------------------------	---

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	FIELD ANALYSIS	
				LAYER THICKNESS	pH :
INGLE				0.00	PID : ppm
					Dosimeter : Other :
					DRUMS LABELS/MARKINGS
					DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE																

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000028
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000029
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT.:

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.:

FLASH PT.:

COMPAT. COMP.BULK#:

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101406

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000030
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE				0.00	Dosimeter:	Other:	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101407

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000031
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000032
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000033
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE				0.00	pH :	PID : ppm

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000034
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE				0.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN:

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000035
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000036 Project Number : 19663																																					
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/10/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 15:27:52																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																													
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																													
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE				0.00																																									
					pH :	PID :	ppm																																						
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None					UN/NA :None																																			
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : None																																													
DRUM COMPATABILITY DATA										DRUM CAT : .																																			
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																																					
										DATE PERFORMED :																																			
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td></td> </tr> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE																		
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE																																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																			
DATA REVIEWER :					DATA REVIEW DATE :																																								
FIELD REVIEWER :					FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																		
1																																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000037
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:59:40

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter:	Other :
TOP	Liquid	Colorless	Cloudy	30.00	DRUMS LABELS/MARKINGS	
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : WELL MARKINGS. RMW13D.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000038 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/14/97																																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 08:04:23																																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>3.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>30.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	3.00	TOP	Liquid	Colorless	Clear	30.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Sludge	Brown	Opaque	3.00																																																										
TOP	Liquid	Colorless	Clear	30.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None				UN/NA :None																																																					
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : DRILL MUD. 10,20,95																																																														
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																				
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																																																						
										DATE PERFORMED :																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Sludge	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																				
DATA REVIEWER :					DATA REVIEW DATE :																																																									
FIELD REVIEWER :					FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY			DATE		TIME																																																				
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000039
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:06:44

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	21.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : DRILL MUD. 10,20,95.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000040
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:08:34

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	31.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : DRILL CUTTINGS 5,19,95.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque												
TOP	Liquid	Colorless	Clear												

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000041
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:11:36

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Sludge	Brown	Opaque	2.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : DRUM MARKINGS. RMW13D.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Sludge	Brown	Opaque													

COMMENTS :

'CB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation	DRUM INVENTORY LOG	Drum No : D000042 Project Number : 19663
--------------------------------------	--------------------	---

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:14:29

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	17.00	Dosimeter :	Other :	
TOP	Liquid	Brown	Opaque	16.00			
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : DRILL MUD.

Additional Information : DRUM MARKINGS. RMW13D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Brown	Opaque													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000043
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:18:42

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID : ppm
OTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :
OP	Liquid	Colorless	Clear	30.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : DRILL MUD 10,20,95.

Additional Information : DRUM MARKINGS. RMW13D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
OP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101420

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000044
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:49:07

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	21.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	3.00			

MFG Name : None.

Chemical Name : DRILL MUD. 10,20,95

Additional Information : DRUM MARKINGS RMW13D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000045
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:54:45

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL MUD. 10,20,95

Additional Information : DRUM MARKINGS RMW13D. THE DRUM ALSO CONTAINS DEBRIS SUCH AS EMPTY SAND

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : .

DATE PERFORMED : .

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000046
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:03:45

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber

Poly-Lined

Steel

Poly

Stainless Steel

Nickel

Lid Type: Ringtop

Closed Top

Drum Condition: Meet DOT Spec.

Good

Fair

Poor

Drum Size: 110

85

55

42

30

16

10

5

Other Size :

55.00

Drum Contents: Full

3/4

1/2

1/4

< 1/4

Empty

Over Packed Yes

No

OverPack Type: Fiber

Steel

Poly

OverPack Size: 110

95

90

85

55

FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE	Solid	Brown	Opaque	24.00
pH :			PID :	ppm
Dosimeter :			Other :	
DRUMS LABELS/MARKINGS				
DOT HAZ :None			UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS. 10,18,95

Additional Information : DRUM MARKINGS. RMW13D

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000047
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:14:17

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	2.00	Dosimeter :	Other :	
OP	Liquid	Colorless	Clear	22.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL MUD. 10,20,95

Additional Information : DRUM MARKINGS. RMW13D

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
OP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000048
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:20:43

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	Dosimeter :
SINGLE	Liquid	Colorless	Clear	33.00				Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : NONE.

Additional Information : DRUM MARKINGS. RMW13D

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear												

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000049
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:24:40

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS

MFG Name : None.

Chemical Name : DRILL CUTTNGS. 10,18,95

Additional Information : DRUM MARKINGS. RMW13D

DRUM COMPATABILITY DATA

DRUM CAT : .

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000050 Project Number : 19663																																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/9/97																																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 10:19:16																																																																							
Phone : 609-588-6329			Weather : SUNNY, 90																																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Gray</td> <td>Opaque</td> <td>27.00</td> </tr> <tr> <td>MIDDLE</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>3.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>3.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Gray	Opaque	27.00	MIDDLE	Sludge	Brown	Opaque	3.00	TOP	Liquid	Colorless	Clear	3.00	FIELD ANALYSIS																																																					
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																																										
BOTTOM	Solid	Gray	Opaque	27.00																																																																										
MIDDLE	Sludge	Brown	Opaque	3.00																																																																										
TOP	Liquid	Colorless	Clear	3.00																																																																										
					pH :	PID :		ppm																																																																						
					Dosimeter :			Other :																																																																						
					DRUMS LABELS/MARKINGS																																																																									
					DOT HAZ :None				UN/NA :None																																																																					
MFG Name : None.																																																																														
Chemical Name : None.																																																																														
Additional Information : DRUM MARKINGS. MW11R. PPE. THE DRUM ALSO CONTAINS DEBRIS SUCH AS VISQUEEN.																																																																														
DRUM COMPATABILITY DATA										DRUM CAT : ...																																																																				
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS :																																																																				
										DATE PERFORMED :																																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Gray</td> <td>Opaque</td> <td></td> </tr> <tr> <td>MIDDLE</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Gray	Opaque													MIDDLE	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																														
BOTTOM	Solid	Gray	Opaque																																																																											
MIDDLE	Sludge	Brown	Opaque																																																																											
TOP	Liquid	Colorless	Clear																																																																											
COMMENTS :																																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																																				
DATA REVIEWER :						DATA REVIEW DATE :																																																																								
FIELD REVIEWER :						FIELD REVIEW DATE :																																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																																																		
1																																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000051
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:32:29

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	17.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	16.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000052
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 10:39:59

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000053
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:46:48

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 65 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : .

DATE PERFORMED : .

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000054 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/9/97																																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 10:50:21																																																						
Phone : 609-588-6329			Weather : SUNNY, 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>21.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>3.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	21.00	TOP	Liquid	Colorless	Clear	3.00	FIELD ANALYSIS																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Sludge	Brown	Opaque	21.00																																																											
TOP	Liquid	Colorless	Clear	3.00																																																											
					pH :	PID :				ppm																																																					
					Dosimeter :	Other :																																																									
					DRUMS LABELS/MARKINGS																																																										
					DOT HAZ :None					UN/NA :None																																																					
MFG Name : None.																																																															
Chemical Name : DRILL CUTTINGS.																																																															
Additional Information : DRUM MARKINGS. MW11R.																																																															
DRUM COMPATABILITY DATA																																																															
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																							
							ANALYSTS :																																																								
							DATE PERFORMED :																																																								
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Sludge	Brown	Opaque																																																												
TOP	Liquid	Colorless	Clear																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																						
DATA REVIEWER :						DATA REVIEW DATE :																																																									
FIELD REVIEWER :						FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000055
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:01:43

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 80

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	16.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	8.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000056 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/9/97																																				
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 11:07:11																																				
Phone : 609-588-6329			Weather : SUNNY, 90																																									
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																												
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																												
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																												
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																												
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																												
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																												
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>16.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	16.00	FIELD ANALYSIS																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																								
SINGLE	Solid	Brown	Opaque	16.00																																								
					pH :	PID :		ppm																																				
					Dosimeter :	Other :																																						
					DRUMS LABELS/MARKINGS																																							
					DOT HAZ :None UN/NA :None																																							
MFG Name : None.																																												
Chemical Name : DRILL CUTTINGS.																																												
Additional Information : DRUM MARKINGS. 14R.																																												
DRUM COMPATABILITY DATA																																												
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : . ANALYSTS : DATE PERFORMED :																																				
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																												
SINGLE	Solid	Brown	Opaque																																									
COMMENTS :																																												
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																			
DATA REVIEWER :						DATA REVIEW DATE :																																						
FIELD REVIEWER :						FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																
1																																												

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000057
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:16:08

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID :
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT.:

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000058 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/9/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 11:20:40																																							
Phone : 609-588-6329			Weather : SUNNY, 90																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																										
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> <th colspan="5">FIELD ANALYSIS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>33.00</td> <td>pH :</td> <td>PID :</td> <td colspan="3">ppm</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS					SINGLE	Solid	Brown	Opaque	33.00	pH :	PID :	ppm			Dosimeter : Other :					DRUMS LABELS/MARKINGS																		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS																																											
SINGLE	Solid	Brown	Opaque	33.00	pH :	PID :	ppm																																									
					DOT HAZ :None					UN/NA :None																																						
MFG Name : None.																																																
Chemical Name : DRILL CUTTINGS.																																																
Additional Information : DRUM MARKINGGS. MW11D.																																																
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ANALYSTS : DATE PERFORMED :																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> </tbody> </table>																LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque																																													
COMMENTS :																																																
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:						BULKED IN :																																				
DATA REVIEWER :								DATA REVIEW DATE :																																								
FIELD REVIEWER :								FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME																																	
1																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000059
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:25:39

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter:	Other:	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGGS. MW11D.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000060
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, 90Date : 7/9/97
Time : 11:32:53Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
BOTTOM	Sludge	Brown	Opaque	17.00	pH :	PID :	ppm
TOP	Liquid	Colorless	Clear	16.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGGS. 14D.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000061
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:43:33

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	11.00	Dosimeter:	Other :	
TOP	Liquid	Colorless	Clear	5.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGGS. 14D.

DRUM COMPATABILITY DATA

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000062 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/9/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 11:48:21																																																							
Phone : 609-588-6329			Weather : SUNNY, 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Cream</td> <td>Opaque</td> <td>23.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Cream	Opaque	23.00	TOP	Liquid	Colorless	Clear	1.00	FIELD ANALYSIS																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Sludge	Cream	Opaque	23.00																																																											
TOP	Liquid	Colorless	Clear	1.00																																																											
					pH :	PID :	ppm																																																								
					Dosimeter :	Other :																																																									
					DRUMS LABELS/MARKINGS																																																										
					DOT HAZ :None					UN/NA :None																																																					
MFG Name : None.																																																															
Chemical Name : DRILL CUTTINGS.																																																															
Additional Information : DRUM MARKINGGS. 14D.																																																															
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																					
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																																																							
										DATE PERFORMED :																																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Cream</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Cream	Opaque													TOP	Liquid	Colorless	Clear																	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Sludge	Cream	Opaque																																																												
TOP	Liquid	Colorless	Clear																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																					
DATA REVIEWER :					DATA REVIEW DATE :																																																										
FIELD REVIEWER :					FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000063
Project Number : 19663**

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:53:34

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
-------------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
------------------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
------------------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size : 55.00
-------------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	---------------------------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
-----------------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
--------------------	------------------------------	--	-----------------------	--------------------------------	--------------------------------	-------------------------------	-----------------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	30.00			
TOP	Liquid	Colorless	Clear	3.00		Dosimeter :	Other :
					DRUMS LABELS/MARKINGS		
					DOT HAZ : None	UN/NA : None	

MFG Name : None.

Chemical Name : DECON PAD CUTTINGS.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
--------------------	--------------------	-----------------------------	--------------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000064 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/9/97																																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 12:00:11																																																								
Phone : 609-588-6329			Weather : SUNNY, 90																																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 35 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS																																																						
BOTTOM		Sludge		Brown		Opaque		15.00		pH :		PID :		ppm																																																		
TOP		Liquid		Colorless		Clear		1.00		Dosimeter :		Other :		DRUMS LABELS/MARKINGS																																																		
										DOT HAZ :None		UN/NA :None																																																				
MFG Name : None.																																																																
Chemical Name : DRILL CUTTINGS.																																																																
Additional Information : DRUM MARKINGS. 14R.																																																																
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : .. ANALYSTS : DATE PERFORMED :																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>																LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque																																																													
TOP	Liquid	Colorless	Clear																																																													
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																							
DATA REVIEWER :								DATA REVIEW DATE :																																																								
FIELD REVIEWER :								FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME																																																	
1																																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000065
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:05:15

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input checked="" type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	---	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	15.00	Dosimeter :	Other :	
OP	Liquid	Colorless	Clear	1.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
OP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000066
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:09:11

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	30.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	3.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101443

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000067
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:13:33

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 65 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	32.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Colorless	Clear	1.00	DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000068 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/9/97																																																					
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:40:59																																																					
Phone : 609-588-6329			Weather : SUNNY, 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type:		<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:		<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>6.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>18.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	6.00	TOP	Liquid	Colorless	Clear	18.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Sludge	Brown	Opaque	6.00																																																										
TOP	Liquid	Colorless	Clear	18.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None.																																																														
Chemical Name : DRILL CUTTINGS.																																																														
Additional Information : DRUM MARKINGS. 14D.																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																														
DRUM CAT : ..																																																														
ANALYSTS :																																																														
DATE PERFORMED :																																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Sludge	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000069
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:45:16

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 90 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID : ppm

Dosimeter : Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14D.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000070 Project Number : 19663																																																		
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT				Date: 7/9/97																																																			
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT				Time : 13:51:36																																																			
Phone : 609-588-6329			Weather: SUNNY, 90																																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																			
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> \$5																																																			
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>9.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>24.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	9.00	TOP	Liquid	Colorless	Clear	24.00	FIELD ANALYSIS																																						
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																						
BOTTOM	Sludge	Brown	Opaque	9.00																																																						
TOP	Liquid	Colorless	Clear	24.00																																																						
					pH:	PID :		ppm																																																		
					Dosimeter:	Other :																																																				
					DRUMS LABELS/MARKINGS																																																					
					DOT HAZ :None				UN/NA :None																																																	
MFG Name : None.																																																										
Chemical Name : DRILL CUTTINGS.																																																										
Additional Information : DRUM MARKINGS. 14D.																																																										
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ..																																																
										ANALYSTS :																																																
										DATE PERFORMED :																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																										
BOTTOM	Sludge	Brown	Opaque																																																							
TOP	Liquid	Colorless	Clear																																																							
COMMENTS :																																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																
DATA REVIEWER :					DATA REVIEW DATE :																																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																															
1																																																										

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000071
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:00:12

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :
OTTOM	Sludge	Brown	Opaque	29.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Clear	4.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000072
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:04:11

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : .

DATE PERFORMED : .

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101449

OHM Remediation Services Corporation

DRUM INVENTORY LOG

**Drum No : D000073
Project Number : 19663**

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:09:00

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 **Other Size :** 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No **OverPack Type:** Fiber Steel Poly **OverPack Size:** 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
INGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

OK **MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.**

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque													

COMMENTS :

'CB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
--------------------	--------------------	-----------------------------	--------------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000074
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, 90Date : 7/9/97
Time : 14:13:03Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 35 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	31.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Colorless	Clear	2.00	DOT HAZ :None	UN/NA :None	
MFG Name : None.							

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000075
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:17:07

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 50 55 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
OTTOM	Sludge	Brown	Opaque	29.00	Dosimeter :	Other :			
IOP	Liquid	Colorless	Clear	4.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. MW11R.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
IOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000076
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, 90

Date: 7/9/97
Time : 14:25:18

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	32.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	1.00	DRUMS LABELS/MARKINGS	

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R. 14D.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101453

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000077
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:32:47

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	12.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	4.00			
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R. 14D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000078
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 15:00:50

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	32.00	Dosimeter:	Other:			
TOP	Liquid	Colorless	Clear	1.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101455

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000079
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:04:46

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000080
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:09:42

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber

Poly-Lined

Steel

Poly

Stainless Steel

Nickel

Lid Type: Ringtop

Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	17.00	Dosimeter:	Other:	
TOP	Liquid	Colorless	Clear	16.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14R.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101457

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000081
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:21:43

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	
TOP	Solid	Colorless	Cloudy	30.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DRILL CUTTINGS.

Additional Information : DRUM MARKINGS. 14D.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Solid	Colorless	Cloudy													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000082
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, 90Date: 7/9/97
Time : 15:25:26Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Sludge	Brown	Opaque	25.00	pH :	PID : ppm
TOP	Liquid	Colorless	Clear	8.00	Dosimeter :	Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : DECON PAD WATER.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101459

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000083
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:35

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	13.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000084
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:39:39

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	32.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	1.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque												
TOP	Liquid	Colorless	Clear												

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101461

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000085
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:44:59

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	13.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000086
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:51:34

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Solid	Brown	Opaque	28.00	Dosimeter :	Other :			
TOP	Solid	Colorless	Cloudy	5.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None.

Chemical Name : MUD CUTTINGS. 8,27,96.

Additional Information : THE TOP LAYER IS VISQUEEN AND WAS NOT SAMPLED.

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Solid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101463

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000087
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 15:57:49

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
BOTTOM	Sludge	Brown	Opaque	8.00	pH:	PID :	ppm
OP	Liquid	Colorless	Clear	16.00	Dosimeter:	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque												
OP	Liquid	Colorless	Clear												

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000088
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/9/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:59:41

Phone : 609-588-6329

Weather : SUNNY, 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : NONE.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque												

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000089
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	1.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM ALSO CONTAINS A SMALL AMOUNT OF GARBAGE SUCH AS USED CUPS.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH SOL	HEX.	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000090
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:12:41

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE	Liquid	Black	Opaque	0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None		UN/NA :None

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM HAS AN UNMARKED HAZARDOUS WASTE LABEL ON IT. THE TOP LAYER IS OIL

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Black	Opaque	S		-	7.00	I	-	-	-	-	+	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101467

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000092
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:43:58

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
SINGLE	KNOWN	KNOWN	KNOWN	24.00	pH : PID : ppm Dosimeter : Other :

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM CONTAINS METAL DEBRIS AND SPENT PPE.

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	KNOWN	KNOWN	KNOWN													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101468

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000093 Project Number : 19663																																			
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/10/97																																					
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 12:49:35																																					
Phone : 609-588-6329			Weather : SUNNY, HOT																																								
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																											
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																											
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																																											
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																											
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																											
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																											
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Brown</td> <td>Clear</td> <td>32.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Brown	Clear	32.00	FIELD ANALYSIS																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																							
SINGLE	Liquid	Brown	Clear	32.00																																							
					pH :	PID :		ppm																																			
					Dosimeter :	Other :																																					
					DRUMS LABELS/MARKINGS																																						
					DOT HAZ :None					UN/NA :None																																	
MFG Name : None.																																											
Chemical Name : None.																																											
Additional Information : THE TOP LAYER CONSISTS OF SPENT PPE.																																											
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol..																																	
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Brown</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Brown	Clear	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																											
SINGLE	Liquid	Brown	Clear	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol																											
COMMENTS :																																											
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																	
DATA REVIEWER :					DATA REVIEW DATE :																																						
FIELD REVIEWER :					FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY				DATE		TIME																																
1																																											
										101469																																	

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000094
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:52:50

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
NGLE	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : NONE.

DRUM COMPATABILITY DATA

DRUM CAT : Slg.

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
NGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg

COMMENTS :

CB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000095
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/10/97
Time : 12:54:36

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
SINGLE	Solid	Gray	Opaque	16.00	Dosimeter:	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM IS SEVERLY CRUSHED AND DIFFICULT TO ACCESS. THE OVERPACK ALSO

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : OxClOrgSol.

ANALYSTS :

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Gray	Opaque	PS	H	-	6.00	PS	-	+	-	-	+	-	-	OxClOrgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101471

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000096
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 12:58:56

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Liquid	Brown	Opaque	6.00	pH :	PID : ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : None.

Additional Information : THE TOP LAYER IS USED VISQUEEN.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

ANALYSTS :

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000097 Project Number : 19663																																					
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/10/97																																					
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 13:01:02																																					
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																													
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																													
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Black</td> <td>Opaque</td> <td>30.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Black	Opaque	30.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE	Liquid	Black	Opaque	30.00																																									
					pH:	PID :		ppm																																					
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None UN/NA :None																																								
MFG Name : None.																																													
Chemical Name : None.																																													
Additional Information : THE TOP LAYER IS USED VISQUEEN.																																													
DRUM COMPATABILITY DATA																																													
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.						DRUM CAT : InorgSol.. ANALYSTS : DATE PERFORMED : 8/4/97																																						
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Black</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Black	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE	Liquid	Black	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																							
FIELD REVIEWER :						FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																	
1																																													
101473																																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000098
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:02:10

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size : 55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input checked="" type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	---	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : OrgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000099 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/10/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:03:12								
Phone : 609-588-6329			Weather : SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel								
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																	
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS												
SINGLE	Solid	Brown	Opaque	24.00	pH:	PID :	ppm										
					Dosimeter:	Other :											
					DRUMS LABELS/MARKINGS												
					DOT HAZ :None UN/NA :None												
MFG Name : None.																	
Chemical Name : None.																	
Additional Information : None.																	
DRUM COMPATABILITY DATA																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.															DRUM CAT : InorgSol.	
															ANALYSTS : OHM Lab		
															DATE PERFORMED : 8/4/97		
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol	
COMMENTS :																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :					
DATA REVIEWER :			DATA REVIEW DATE :														
FIELD REVIEWER :			FIELD REVIEW DATE :														
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME			
1																	
101475																	

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000100
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:04:26

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Liquid	Colorless	Clear	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE TOP LAYER IS VISQUEEN.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Liquid	Colorless	Clear	S		-	8.00	I	-	-	-	-	-	-	AqLiq	

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000101 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/10/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:07:11																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>24.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Clear	24.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Liquid	Colorless	Clear	24.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None				UN/NA :None																																						
MFG Name : None.																																															
Chemical Name : MASK DECON WATER. PURGE WATER.																																															
Additional Information : THE DRUM DOES NOT HAVE A LID.																																															
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.																																					
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																					
										DATE PERFORMED : 8/4/97																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																					
DATA REVIEWER :						DATA REVIEW DATE :																																									
FIELD REVIEWER :						FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																			
1																																															
101477																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000102
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:09:34

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input checked="" type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	------------------------------	---	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
INGLE	Solid	Brown	Opaque	1.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

DRUM CAT : PCBorgSol.

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	+	PCBorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000103
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 13:10:48

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Liquid	Colorless	Clear	33.00	Dosimeter:	Other:	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None		UN/NA :None

MFG Name : None.

Chemical Name : PURGE WATER.

Additional Information : None.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101479

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000104
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:12:11

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Liquid	Colorless	Clear	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : DECON WATER.

Additional Information : None.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Liquid	Colorless	Clear	S	-	-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101480

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000105
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:13:30

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
SINGLE	Liquid	Colorless	Clear	16.00	Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :None UN/NA :None				

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101481

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000106
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:34:55

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
INGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

DRUM CAT : PCBInorgSol.

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	+	PCBInorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000107
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:38:48

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101483

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000108
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:51:49

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Solid	Amber	Cloudy	1.00	Dosimeter :	Other :	
OP	Liquid	Brown	Opaque	23.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE OVERPACK DRUM HAS A PCB LABEL ON IT. THE LIQUID LAYER WAS SAMPLED FROM

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.PCBCIOrgLiq.

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Amber	Cloudy	I	H	-	6.00	PS	-	-	-	-	+	-	+	PCBCIOrgSig
OP	Liquid	Brown	Opaque	S		-	6.00	I	-	-	-	-	+	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000109 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/10/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 14:00:02										
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly						<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Solid	Brown	Opaque	1.00	pH :	PID :					ppm					
TOP	Liquid	Green	Opaque	15.00	Dosimeter :	Other :					DRUMS LABELS/MARKINGS					
					DOT HAZ :None	UN/NA :None										
MFG Name : None.																
Chemical Name : None.																
Additional Information : THE DRUM IS SEVERELY CRUSHED AND DIFFICULT TO ACCESS. THE LIQUID LAYER WAS																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : InorgSol.OrgLiq. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque	I	H	-	6.00	PS	-	-	-	-	-	-	-	OrgSig
TOP	Liquid	Green	Opaque	S		-	4.00	I	-	-	-	-	+	-	-	AqLiq
COMMENTS :																
PCB CONC. :			FLASH PT. :				COMPAT. COMP.BULK# :					BULKED IN :				
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101485																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000110
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:09:37

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE	Liquid	Colorless	Clear	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : None.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	AqLiq	

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000111 Project Number : 19663																																			
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/10/97																																			
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 14:14:43																																			
Phone : 609-588-6329			Weather : SUNNY, HOT																																								
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																											
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																											
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																											
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																											
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																											
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																						
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>33.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Clear	33.00	FIELD ANALYSIS																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																							
SINGLE	Liquid	Colorless	Clear	33.00																																							
					pH :	PID :	ppm																																				
					Dosimeter :	Other :																																					
					DRUMS LABELS/MARKINGS																																						
					DOT HAZ :None	UN/NA :None																																					
MFG Name : None.																																											
Chemical Name : None.																																											
Additional Information : None.																																											
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.																																	
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																	
										DATE PERFORMED : 8/4/97																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																											
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																											
COMMENTS :																																											
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																		
DATA REVIEWER :					DATA REVIEW DATE :																																						
FIELD REVIEWER :					FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY			DATE		TIME																																	
1																																											
101487																																											

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000112
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:19:04

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 30.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Liquid	Colorless	Clear	26.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE TOP LAYER IS DEBRIS SUCH AS A USED BUCKET AND SPENT PPE.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Liquid	Colorless	Clear	S	-	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

'CB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000113 Project Number : 19663																																		
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/10/97																																		
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 14:26:46																																		
Phone : 609-588-6329			Weather : SUNNY, HOT																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																										
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input checked="" type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 16.00																																										
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																										
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>16.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Clear	16.00	FIELD ANALYSIS																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																						
SINGLE	Liquid	Colorless	Clear	16.00																																						
					pH :	PID :		ppm																																		
					Dosimeter :	Other :																																				
					DRUMS LABELS/MARKINGS																																					
					DOT HAZ :None UN/NA :None																																					
MFG Name : None																																										
Chemical Name : None																																										
Additional Information : None																																										
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.																																
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																
										DATE PERFORMED : 8/4/97																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	+	-	AqLiq	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																											
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	+	-	AqLiq																											
COMMENTS :																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																
DATA REVIEWER :					DATA REVIEW DATE :																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																														
1																																										

101489

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000114
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:33:46

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Liquid	Black	Opaque	27.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE TOP LAYE CONSISTS OF DEBRIS SUCH AS OLD PAILS, USED TUBING AND SPENT PPE.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol..

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Black	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000115 Project Number : 19663									
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/10/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 14:40:48									
Phone : 609-588-6329			Weather : SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																	
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type:		<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:		<input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55							
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS												
SINGLE	KNOWN	KNOWN	KNOWN	33.00	pH :	PID :		ppm									
					Dosimeter :	Other :							DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None											
MFG Name : None.																	
Chemical Name : None.																	
Additional Information : THE DRUM CONTAINS DEBRIS SUCH AS USED PPE AND OLD SAMPLE SUPPLIES.																	
DRUM COMPATABILITY DATA										DRUM CAT. :							
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab							
										DATE PERFORMED : 8/4/97							
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	
SINGLE	KNOWN	KNOWN	KNOWN														
COMMENTS :																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :								
DATA REVIEWER :						DATA REVIEW DATE :											
FIELD REVIEWER :						FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME					
1																	
101491																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000116
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/10/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:40:48

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	KNOWN	KNOWN	KNOWN	33.00	pH :	PID : ppm
						Dosimeter : Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None.

Chemical Name : PPE.

Additional Information : THE DRUM CONTAINS SPENT PPE.

DRUM COMPATABILITY DATA

DRUM CAT :

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	KNOWN	KNOWN	KNOWN													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG							Drum No : D000117 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT							Date: 7/10/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT							Time : 15:24:59																																						
Phone : 609-588-6329			Weather: SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																													
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>8.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Clear	8.00	FIELD ANALYSIS																																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																												
SINGLE	Liquid	Colorless	Clear	8.00																																												
					pH :	PID :			ppm																																							
					Dosimeter :	Other :																																										
					DRUMS LABELS/MARKINGS																																											
					DOT HAZ :None					UN/NA :None																																						
MFG Name : None.																																																
Chemical Name : None.																																																
Additional Information : None.																																																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.																																						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																						
										DATE PERFORMED : 8/4/97																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																
COMMENTS :																																																
PCB CONC. :			FLASH PT.:			COMPAT. COMP.BULK#:			BULKED IN :																																							
DATA REVIEWER :			DATA REVIEW DATE :																																													
FIELD REVIEWER :			FIELD REVIEW DATE :																																													
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																		
1																																																
101493																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000118
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:03:12

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE	Liquid	Colorless	Clear	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000119
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:04:03

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :
DRUMS LABELS/MARKINGS						
DOT HAZ :None				UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101495

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000120
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:07:05

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter:	Other:	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000121
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:10:19

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None.

Chemical Name : None.

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101497

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000122
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:20:38

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None		UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	9.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000123
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:27:22

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber

Poly-Lined

Steel

Poly

Stainless Steel

Nickel

Lid Type: Ringtop

Closed Top

Drum Condition: Meet DOT Spec. Good

Fair

Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101499

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000124
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:41:55

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
INGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	7	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

?PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000125
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:33:22

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 85.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	Dosimeter :
SINGLE	Liquid	Yellow	Clear	28.00				Other :
					DRUMS LABELS/MARKINGS			
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM DOES NOT HAVE A LID.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Yellow	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101501

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000126
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:47:53

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm		
SINGLE	Liquid	Colorless	Clear	8.00	Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :None UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000127
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/14/97
Time : 16:46:19

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Solid	Brown	Opaque	0.33	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
MIDDLE	Sludge	Brown	Opaque	0.33	DOT HAZ :None	UN/NA :None	
TOP	Liquid	Brown	Opaque	0.33			

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : PCBSig.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	+	PCBSig
MIDDLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101503

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000128
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:47:14

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ClOrgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	+	-	-	ClOrgSol

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000129
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:52:04

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
SINGLE	Liquid	Colorless	Clear	16.00	Dosimeter:	ppm Other:
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : PCBAqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	+	PCBAqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101505

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000130
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/14/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:55:14

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
SINGLE	Liquid	Brown	Opaque	3.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : PCBAqLiq.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	+	PCBAqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000131
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/14/97
Time : 17:01:20

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
MIDDLE	Solid	Brown	Opaque	1.00			
TOP	Liquid	Colorless	Clear	20.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	Slg
MIDDLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol
TOP	Liquid	Colorless	Clear	S		-	8.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101507

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000132
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:57:48

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	Sig

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000133 Project Number : 19663																				
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/15/97																				
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 07:59:59																				
Phone : 609-588-6329			Weather : SUNNY, HOT																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																				
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																													
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly						OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 80 <input type="checkbox"/> 65 <input type="checkbox"/> 55																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>4.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>4.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	4.00	TOP	Liquid	Colorless	Clear	4.00	FIELD ANALYSIS									
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																									
BOTTOM	Sludge	Brown	Opaque	4.00																									
TOP	Liquid	Colorless	Clear	4.00																									
					pH :					PID : ppm																			
					Dosimeter :					Other :																			
					DRUMS LABELS/MARKINGS																								
					DOT HAZ :None					UN/NA :None																			
MFG Name : None																													
Chemical Name : None																													
Additional Information : THE BOTTOM LAYER IS MUD.																													
DRUM COMPATABILITY DATA																													
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : AqLiq.Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																					
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS													
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig													
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq													
COMMENTS :																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																	
DATA REVIEWER :							DATA REVIEW DATE :																						
FIELD REVIEWER :							FIELD REVIEW DATE :																						
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME															
1																													
101509																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000134
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:21:25

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	4.00	Dosimeter :	Other :	
OP	Liquid	Colorless	Clear	29.00			

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque	PS	H	-	9.00	I	-	-	-	-	-	-	-	Slg
OP	Liquid	Colorless	Clear	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000135 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/15/97																																																								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 08:23:46																																																								
Phone : 609-588-6329			Weather: SUNNY, HOT																																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 35 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly						OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																								
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>15.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	15.00	TOP	Liquid	Brown	Opaque	1.00	FIELD ANALYSIS																																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																													
BOTTOM	Sludge	Brown	Opaque	15.00																																																													
TOP	Liquid	Brown	Opaque	1.00																																																													
					pH :	PID :			ppm																																																								
					Dosimeter :	Other :																																																											
					DRUMS LABELS/MARKINGS																																																												
					DOT HAZ :None					UN/NA :None																																																							
MFG Name : None																																																																	
Chemical Name : None																																																																	
Additional Information : THE DRUM CONTAINS MUD.																																																																	
DRUM COMPATABILITY DATA																																																																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : Slg.																																																						
										ANALYSTS : OHM Lab																																																							
										DATE PERFORMED : 8/4/97																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg	TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																	
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg																																																	
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																																	
COMMENTS :																																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																										
FIELD REVIEWER :							FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																			
1																																																																	
101511																																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000136
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:37:47

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC.:

FLASH PT.:

COMPAT. COMP.BULK#:

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000137 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:46:40																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>21.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>3.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	21.00	TOP	Liquid	Colorless	Clear	3.00	FIELD ANALYSIS																																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																												
BOTTOM	Sludge	Brown	Opaque	21.00																																																												
TOP	Liquid	Colorless	Clear	3.00																																																												
					pH :	PID :			ppm																																																							
					Dosimeter :	Other :																																																										
					DRUMS LABELS/MARKINGS																																																											
					DOT HAZ :None					UN/NA :None																																																						
MFG Name : None																																																																
Chemical Name : None																																																																
Additional Information : THE BOTTOM LAYER IS MUD.																																																																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.																																																						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																																						
										DATE PERFORMED : 8/4/97																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>6.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>6.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	6.00	I	-	-	-	-	-	-	-	Slg	TOP	Liquid	Colorless	Clear	S		-	6.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque	PS	H	-	6.00	I	-	-	-	-	-	-	-	Slg																																																
TOP	Liquid	Colorless	Clear	S		-	6.00	I	-	-	-	-	-	-	-	AqLiq																																																
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																						
DATA REVIEWER :							DATA REVIEW DATE :																																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																		
1																																																																
101513																																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000138
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:45:05

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 50 45 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID :
OTTOM	Sludge	Brown	Opaque	14.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Clear	2.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : BAqLiq.OxBsIg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	+	-	-	-	-	OxBsIg	
TOP	Liquid	Colorless	Clear	S		-	11.00	I	-	-	-	-	-	-	BAqLiq	

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000139
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/15/97
Time : 08:47:44

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	23.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	1.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101515

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000140
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:40:27

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Sludge	Brown	Opaque	4.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Clear	4.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : PCBAqLiq.Slg.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	+	PCBAqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101516

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000141 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:50:09																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																										
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	1.00	FIELD ANALYSIS																																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																												
SINGLE	Solid	Brown	Opaque	1.00																																												
					pH :	PID :			ppm																																							
					Dosimeter :	Other :																																										
					DRUMS LABELS/MARKINGS																																											
					DOT HAZ :None					UN/NA :None																																						
MFG Name : None																																																
Chemical Name : None																																																
Additional Information : THE DRUM CONTAINS RUST.																																																
DRUM COMPATABILITY DATA										DRUM CAT : PCBFIorgSol.																																						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																						
										DATE PERFORMED : 8/4/97																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>PS</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>+</td> <td>PCBFIorgSol</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	+	+	PCBFIorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	+	+	PCBFIorgSol																																
COMMENTS :																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																							
DATA REVIEWER :					DATA REVIEW DATE :																																											
FIELD REVIEWER :					FIELD REVIEW DATE :																																											
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																		
1																																																
101517																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000142
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:43:12

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
OTTOM	Sludge	Brown	Opaque	1.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000143
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate: 7/15/97
Time : 11:25:36Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
BOTTOM	Sludge	Brown	Opaque	25.00	pH :	PID :	ppm
TOP	Liquid	Colorless	Clear	8.00	Dosimeter :	Other :	

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101519

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000144
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:17:46

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 10 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 10 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000145 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 11:27:52								
Phone : 609-588-6329			Weather : SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel								
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS												
SINGLE	Sludge	Brown	Opaque	16.00	pH :	PID :	ppm										
					Dosimeter :	Other :											
					DRUMS LABELS/MARKINGS												
					DOT HAZ :None UN/NA :None												
MFG Name : None																	
Chemical Name : None																	
Additional Information : THE DRUM CONTAINS MUD.																	
DRUM COMPATABILITY DATA																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg	
COMMENTS :																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :					
DATA REVIEWER :								DATA REVIEW DATE :									
FIELD REVIEWER :								FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME			
1																	
101521																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000146
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:39:37

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : BAqLiq.BSig.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BSig
TOP	Liquid	Colorless	Clear	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000147
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/15/97
Time : 11:32:48

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 65 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	23.00	Dosimeter:	Other:	
TOP	Liquid	Colorless	Clear	1.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101523

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000148
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:42:17

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	InorgSol	

COMMENTS :

ICB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000149
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date : 7/15/97
Time : 11:46:40

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H		7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101525

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000150
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:47:21

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input checked="" type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	---	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : OxInorgSol.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	+	-	-	-	-	-	OxInorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000151 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/15/97																																																								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 11:49:11																																																								
Phone : 609-588-6329			Weather: SUNNY, HOT																																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>0.50</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>0.50</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	0.50	TOP	Liquid	Brown	Opaque	0.50	FIELD ANALYSIS																																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																													
BOTTOM	Sludge	Brown	Opaque	0.50																																																													
TOP	Liquid	Brown	Opaque	0.50																																																													
					pH:	PID :			ppm																																																								
					Dosimeter:	Other :																																																											
					DRUMS LABELS/MARKINGS																																																												
					DOT HAZ :None					UN/NA :None																																																							
MFG Name : None																																																																	
Chemical Name : None																																																																	
Additional Information : THE DRUM CONTAINS MUD..																																																																	
DRUM COMPATABILITY DATA										DRUM CAT : Slg.																																																							
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																																							
										DATE PERFORMED : 8/4/97																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td></td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg	TOP	Liquid	Brown	Opaque	S			7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																	
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg																																																	
TOP	Liquid	Brown	Opaque	S			7.00	I	-	-	-	-	-	-	-	AqLiq																																																	
COMMENTS :																																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																								
DATA REVIEWER :							DATA REVIEW DATE :																																																										
FIELD REVIEWER :							FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																			
1																																																																	
101527																																																																	

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000152
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:49:11

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE				0.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000153 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/15/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 11:52:21										
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly						<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None UN/NA :None											
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : OHM Lab								
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	6.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE	TIME					
1																

101529

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000154
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:54:47

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Colorless	Clear	S		-	8.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000155 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 11:56:37							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Sludge	Brown	Opaque	8.00	pH:	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None UN/NA :None											
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS MUD.																
DRUM COMPATABILITY DATA										DRUM CAT : Slg.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	Slg	
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME		
1																
101531																

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000156
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:58:40

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 65 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000157
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler: KEVIN P. STOLT

Time : 11:59:33

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101533

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000158
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:14:30

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	33.00	pH :	PID : ppm
					Dosimeter :	Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	10.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000159
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate : 7/15/97
Time : 13:17:29Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	2.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	1.00	DRUMS LABELS/MARKINGS	

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101535

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000160 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97																																				
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 13:25:38																																				
Phone : 609-588-6329			Weather: SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00 Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																													
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	1.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE	Solid	Brown	Opaque	1.00																																									
					pH :	PID :		ppm																																					
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None UN/NA :None																																								
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : THE DRUM CONTAINS DIRT.																																													
DRUM COMPATABILITY DATA <input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.												DRUM CAT : InorgSol.																																	
												ANALYSTS : OHM Lab																																	
												DATE PERFORMED : 8/4/97																																	
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																							
FIELD REVIEWER :						FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																	
1																																													

101536

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000161 Project Number : 19663																																								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/15/97																																								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 13:28:58																																								
Phone : 609-588-6329			Weather: SUNNY, HOT																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																	
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	1.00	FIELD ANALYSIS																																		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																													
SINGLE	Solid	Brown	Opaque	1.00																																													
					pH :	PID :			ppm																																								
					Dosimeter:	Other:																																											
					DRUMS LABELS/MARKINGS																																												
					DOT HAZ :None					UN/NA :None																																							
MFG Name : None																																																	
Chemical Name : None																																																	
Additional Information : THE DRUM CONTAINS DIRT.																																																	
DRUM COMPATABILITY DATA																																																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>																LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																	
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																	
COMMENTS :																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																					
DATA REVIEWER :								DATA REVIEW DATE :																																									
FIELD REVIEWER :								FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME																																		
1																																																	
101537																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000162
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:31:18

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	2.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000163 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:33:35																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>33.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	33.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Solid	Brown	Opaque	33.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None						UN/NA :None																																				
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : THE DRUM CONTAINS DIRT.																																															
DRUM COMPATABILITY DATA																																															
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																			
DATA REVIEWER :							DATA REVIEW DATE :																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															
101539																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000164
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:34:44

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input checked="" type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	------------------------------	---	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Solid	Brown	Opaque	6.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000165
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date : 7/15/97
Time : 13:35:42

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	14.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	PS	L	-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101541

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000166
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:39:21

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Solid	Cream	Opaque	2.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Cream	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000167 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:41:17							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	1.00	pH :	PID :			ppm							
					Dosimeter :	Other :						DRUMS LABELS/MARKINGS				
					DOT HAZ :	None			UN/NA :			None				
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																
DRUM CAT : InorgSol.																
ANALYSTS : OHM Lab																
DATE PERFORMED : 8/4/97																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101543																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000168
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:42:50

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	13.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Colorless	Clear	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000169 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 13:44:48																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size:		<input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																								
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>8.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	8.00	FIELD ANALYSIS																																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																												
SINGLE	Solid	Brown	Opaque	8.00																																												
					pH :	PID :		ppm																																								
					Dosimeter :	Other :																																										
					DRUMS LABELS/MARKINGS																																											
					DOT HAZ :None					UN/NA :None																																						
MFG Name : None																																																
Chemical Name : None																																																
Additional Information : THE DRUM CONTAINS DIRT.																																																
DRUM COMPATABILITY DATA <input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																
COMMENTS :																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																							
DATA REVIEWER :					DATA REVIEW DATE :																																											
FIELD REVIEWER :					FIELD REVIEW DATE :																																											
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																		
1																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000170
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:47:49

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000171
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:49:57

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH:	PID :	ppm		
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter:	Other:			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101547

A4111 OHM Remediation Services Corporation DRUM INVENTORY LOG Drum No : D000172
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 13:52:06

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : OrgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000173 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/15/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 15:03:47							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel													
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS						
BOTTOM		Sludge		Brown		Opaque		3.00		pH : PID : ppm						
TOP		Liquid		Colorless		Clear		30.00		Dosimeter : Other :						
										DRUMS LABELS/MARKINGS						
										DOT HAZ :None UN/NA :None						
MFG Name : None																
Chemical Name : None																
Additional Information : THE BOTTOM LAYER IS MUD.																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE		TIME				
1																
										101549						

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000174
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:06:15

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000175
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate: 7/15/97
Time : 15:08:09Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID :
SINGLE	Sludge	Brown	Opaque	4.00	Dosimeter :	ppm Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101551

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000176
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:15:02

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	13.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000177
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate: 7/15/97
Time : 15:16:21Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Sludge	Brown	Opaque	7.00	pH :	PID : ppm
TOP	Liquid	Colorless	Clear	1.00	Dosimeter :	Other :

DRUMS LABELS/MARKINGS
DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .Slg.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101553

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000178
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/15/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:17:47

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	3.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000179 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/15/97																																					
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 15:18:18																																					
Phone : 609-588-6329			Weather : SUNNY, HOT																																									
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																												
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																												
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																												
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																												
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																												
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																												
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>3.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	3.00	FIELD ANALYSIS																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																								
SINGLE	Solid	Brown	Opaque	3.00																																								
					pH :	PID :		ppm																																				
					Dosimeter :	Other :																																						
					DRUMS LABELS/MARKINGS																																							
					DOT HAZ :None UN/NA :None																																							
MFG Name : None																																												
Chemical Name : None																																												
Additional Information : THE BOTTOM LAYER IS DIRT.																																												
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.																																		
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																		
										DATE PERFORMED : 8/4/97																																		
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																												
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																												
COMMENTS :																																												
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																		
DATA REVIEWER :					DATA REVIEW DATE :																																							
FIELD REVIEWER :					FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																
1																																												
101555																																												

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000180
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:53:04

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000181 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/16/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 07:55:16										
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	8.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None UN/NA :None											
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA														DRUM CAT : InorgSol.		
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : OHM Lab								
														DATE PERFORMED : 8/4/97		
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101557																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000182
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:56:03

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	8.00	pH :	PID : ppm
						Dosimeter : Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000183 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 07:57:01																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																									
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>8.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	8.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Solid	Brown	Opaque	8.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None					UN/NA :None																																					
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : THE DRUM CONTAINS DIRT.																																															
DRUM COMPATABILITY DATA <input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																						
DATA REVIEWER :						DATA REVIEW DATE :																																									
FIELD REVIEWER :						FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																			
1																																															

101559

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000184
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 07:58:36

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	15.00	Dosimeter :	Other :
TOP	Liquid	Brown	Opaque	1.00	DRUMS LABELS/MARKINGS	
DOT HAZ :None					UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : Sig.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101560

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000185 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/16/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 07:58:36								
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55								
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None				UN/NA :None							
MFG Name : None																
Chemical Name : None																
Additional Information : NONE.																
DRUM COMPATABILITY DATA																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ANALYSTS : DATE PERFORMED :								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :				DATA REVIEW DATE :												
FIELD REVIEWER :				FIELD REVIEW DATE :												
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE		TIME				
1																
101561																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000186
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:01:32

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	8.00	Dosimeter :	Other :	
TOP	Liquid	Brown	Opaque	16.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : PURGE WATER.

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000187 Project Number : 19663																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:06:00																																								
Phone : 609-588-6329			Weather : SUNNY, HOT																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 80																																																	
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>8.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	8.00	FIELD ANALYSIS																																		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																													
SINGLE	Solid	Brown	Opaque	8.00																																													
					pH :	PID :		ppm																																									
					Dosimeter :	Other :																																											
					DRUMS LABELS/MARKINGS																																												
					DOT HAZ :None					UN/NA :None																																							
MFG Name : None																																																	
Chemical Name : None																																																	
Additional Information : THE DRUM CONTAINS DIRT.																																																	
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.																																							
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																							
										DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>8.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>																LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																	
SINGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol																																	
COMMENTS :																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																								
DATA REVIEWER :					DATA REVIEW DATE :																																												
FIELD REVIEWER :					FIELD REVIEW DATE :																																												
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																			
1																																																	
101563																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000188
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:07:50

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	8.00	pH :	PID : ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

ICB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000189 Project Number : 19663									
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:08:44									
Phone : 609-588-6329			Weather : SUNNY, HOT															
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel									
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																		
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																		
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																		
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																		
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS													
SINGLE	Solid	Brown	Opaque	16.00	pH:	PID :			ppm									
					Dosimeter:	Other:			DRUMS LABELS/MARKINGS									
					DOT HAZ :None	UN/NA :None												
MFG Name : None																		
Chemical Name : None																		
Additional Information : THE DRUM CONTAINS DIRT.																		
DRUM COMPATABILITY DATA																		
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.															DRUM CAT : InorgSol.		
															ANALYSTS : OHM Lab			
															DATE PERFORMED : 8/4/97			
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS		
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol		
COMMENTS :																		
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :						
DATA REVIEWER :								DATA REVIEW DATE :										
FIELD REVIEWER :								FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME				
1																		
101565																		

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000190
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:14:40

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	21.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000191
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date : 7/16/97
Time : 08:11:04

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101567

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000192
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:12:18

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input checked="" type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	---	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Sludge	Brown	Opaque	8.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	Slg	

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000193
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:35:42

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	4.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	29.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD. THE DRUM ALSO CONTAINS DEBRIS SUCH AS USED

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101569

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000194
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:56:07

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : OrgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000195 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:47:05																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																						
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																									
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>8.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	8.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Solid	Brown	Opaque	8.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None						UN/NA :None																																				
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : THE DRUM CONTAINS DIRT.																																															
DRUM COMPATABILITY DATA																																															
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																						
DATA REVIEWER :							DATA REVIEW DATE :																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															
101571																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000196
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:49:14

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	4.00	Dosimeter:	Other :			
TOP	Liquid	Colorless	Clear	12.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	+	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000197 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/16/97																																																											
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 09:56:31																																																											
Phone : 609-588-6329			Weather : SUNNY, HOT																																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly						<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																											
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																											
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Black</td> <td>Opaque</td> <td>4.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>4.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Black	Opaque	4.00	TOP	Liquid	Colorless	Clear	4.00	FIELD ANALYSIS																																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																													
BOTTOM	Sludge	Black	Opaque	4.00																																																													
TOP	Liquid	Colorless	Clear	4.00																																																													
					pH :	PID :			ppm																																																								
					Dosimeter :	Other :																																																											
					DRUMS LABELS/MARKINGS																																																												
					DOT HAZ :None						UN/NA :None																																																						
MFG Name : None																																																																	
Chemical Name : None																																																																	
Additional Information : NONE.																																																																	
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.																																																							
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																																							
										DATE PERFORMED : 8/4/97																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Black</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Black	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	-	Slg	TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	+	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																	
BOTTOM	Sludge	Black	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	-	Slg																																																	
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	+	-	-	AqLiq																																																	
COMMENTS :																																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																					
DATA REVIEWER :						DATA REVIEW DATE :																																																											
FIELD REVIEWER :						FIELD REVIEW DATE :																																																											
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE		TIME																																																				
1																																																																	
101573																																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000198
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:00:59

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS A SOFT SOLID CLAY LIKE SUBSTANCE.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000199 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 10:05:25								
Phone : 609-588-6329			Weather : SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																	
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																	
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS												
SINGLE	Solid	Brown	Opaque	24.00	pH :	PID :			ppm								
					Dosimeter:				Other :								
					DRUMS LABELS/MARKINGS												
					DOT HAZ :None					UN/NA :None							
MFG Name : None																	
Chemical Name : None																	
Additional Information : THE DRUM CONTAINS DIRT.																	
DRUM COMPATABILITY DATA																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : BSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97									
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	
SINGLE	Solid	Brown	Opaque	PS	H	-	13.00	I	-	-	-	-	-	-	-	BSol	
COMMENTS :																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :					
DATA REVIEWER :								DATA REVIEW DATE :									
FIELD REVIEWER :								FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME			
1																	
101575																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000200
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:09:22

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 50 45 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000201
Project Number : 19663**

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:13:28

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 **Other Size :** 30.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No **OverPack Type:** Fiber Steel Poly **OverPack Size:** 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	KNOWN	KNOWN	KNOWN	27.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS USED PPE.

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	KNOWN	KNOWN	KNOWN													

COMMENTS :

PCB CONC. : **FLASH PT. :** **COMPAT. COMP.BULK# :** **BULKED IN :**

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101577

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000202
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:50:00

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 10 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID :
OTTOM	Sludge	Brown	Opaque	15.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Clear	1.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : BAqLiq.BSlg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BSlg
TOP	Liquid	Colorless	Clear	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000203 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/16/97																																																								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 16:52:03																																																								
Phone : 609-588-6329			Weather : SUNNY, HOT																																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																	
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>4.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	4.00	TOP	Liquid	Colorless	Clear	1.00	FIELD ANALYSIS																																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																													
BOTTOM	Sludge	Brown	Opaque	4.00																																																													
TOP	Liquid	Colorless	Clear	1.00																																																													
					pH :	PID :			ppm																																																								
					Dosimeter :	Other :																																																											
					DRUMS LABELS/MARKINGS																																																												
					DOT HAZ :None					UN/NA :None																																																							
MFG Name : None																																																																	
Chemical Name : None																																																																	
Additional Information : THE BOTTOM LAYER IS MUD.																																																																	
DRUM COMPATABILITY DATA																																																																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : AqLiq.Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																									
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg	TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																	
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg																																																	
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																																	
COMMENTS :																																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																										
FIELD REVIEWER :							FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																			
1																																																																	
101579																																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000204
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:53:11

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 10 35 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Sludge	Brown	Opaque	4.00	pH :	
TOP	Liquid	Brown	Opaque	1.00	PID : ppm	
DOSIMETER :					OTHER :	
DRUMS LABELS/MARKINGS					DOT HAZ :None	
					UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : BAqLiq.BSdg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BSdg
TOP	Liquid	Brown	Opaque	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000205 Project Number : 19663																																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97																																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 16:54:03																																																								
Phone : 609-588-6329			Weather : SUNNY, HOT																																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																	
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																	
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 80 <input type="checkbox"/> 65 <input type="checkbox"/> 55																																																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>23.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	23.00	TOP	Liquid	Colorless	Clear	1.00	FIELD ANALYSIS																																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																													
BOTTOM	Sludge	Brown	Opaque	23.00																																																													
TOP	Liquid	Colorless	Clear	1.00																																																													
					pH :	PID :		ppm																																																									
					Dosimeter :	Other :																																																											
					DRUMS LABELS/MARKINGS																																																												
					DOT HAZ :None					UN/NA :None																																																							
MFG Name : None																																																																	
Chemical Name : None																																																																	
Additional Information : THE BOTTOM LAYER IS MUD.																																																																	
DRUM COMPATABILITY DATA										DRUM CAT : BAqLiq.BSIg.																																																							
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																																							
										DATE PERFORMED : 8/4/97																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>13.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>BSig</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>13.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>BAqLiq</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	13.00	I	-	-	-	-	-	-	-	BSig	TOP	Liquid	Colorless	Clear	S		-	13.00	I	-	-	-	-	-	-	-	BAqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																	
BOTTOM	Sludge	Brown	Opaque	PS	H	-	13.00	I	-	-	-	-	-	-	-	BSig																																																	
TOP	Liquid	Colorless	Clear	S		-	13.00	I	-	-	-	-	-	-	-	BAqLiq																																																	
COMMENTS :																																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																										
FIELD REVIEWER :							FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																			
1																																																																	
101581																																																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000206
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:57:41

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	21.00	Dosimeter:	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Brown	Opaque	3.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : BAqLiq.BSlg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	12.00	I	-	-	-	-	-	-	-	BSlg
TOP	Liquid	Brown	Opaque	S		-	12.00	I	-	-	-	-	-	-	-	BAqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000207
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:59:10

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Sludge	Brown	Opaque	8.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None		UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : PCBSig.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	+	PCBSig

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101583

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000208
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:00:19

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000209
Project Number : 19663**

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/16/97
Time : 17:00:19

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 **Other Size :** 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No **OverPack Type:** Fiber Steel Poly **OverPack Size:** 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID : ppm
SINGLE				0.00	Dosimeter:	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
--------------------	--------------------	-----------------------------	--------------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101585

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000210
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:00:19

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

*CB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000211
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:10:07

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
SINGLE	Liquid	Brown	Opaque	3.00	pH : PID : ppm Dosimeter : Other :

DRUMS LABELS/MARKINGS				
DOT HAZ :None				UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101587

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000212
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:11:06

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :
TOP	Liquid	Brown	Opaque	13.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000213 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 17:12:51							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS						
SINGLE		Sludge		Black		Opaque		8.00		pH :		PID :		ppm		
										Dosimeter :				Other :		
														DRUMS LABELS/MARKINGS		
														DOT HAZ :None UN/NA :None		
MFG Name : None																
Chemical Name : None																
Additional Information : NONE.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : OrgSig. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97					
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Black	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSig
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101589																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000214
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:14:24

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000215 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/16/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 17:18:19																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																							
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																										
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS																																						
SINGLE		Solid		Brown		Opaque		24.00		pH :		PID :		ppm																																		
										Dosimeter :		Other :																																				
										DRUMS LABELS/MARKINGS																																						
										DOT HAZ :None		UN/NA :None																																				
MFG Name : None																																																
Chemical Name : None																																																
Additional Information : THE DRUM CONTAINS DIRT.																																																
DRUM COMPATABILITY DATA																																																
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																
DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																
COMMENTS :																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																				
DATA REVIEWER :							DATA REVIEW DATE :																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																		
1																																																
101591																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000216
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/16/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 17:18:42

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 80

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
SINGLE	Solid	Brown	Opaque	24.00	pH : PID : ppm Dosimeter : Other :

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : BSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	12.00	I	-	-	-	-	-	-	-	BSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000217 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:12:38																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>33.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	33.00	<table border="1"> <tr> <td colspan="5">FIELD ANALYSIS</td> </tr> <tr> <td>pH :</td> <td>PID :</td> <td>ppm</td> </tr> <tr> <td>Dosimeter :</td> <td>Other :</td> <td></td> </tr> <tr> <td colspan="5">DRUMS LABELS/MARKINGS</td> </tr> <tr> <td colspan="5">DOT HAZ :None UN/NA :None</td> </tr> </table>									FIELD ANALYSIS					pH :	PID :	ppm	Dosimeter :	Other :		DRUMS LABELS/MARKINGS					DOT HAZ :None UN/NA :None								
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																												
SINGLE	Solid	Brown	Opaque	33.00																																												
FIELD ANALYSIS																																																
pH :	PID :	ppm																																														
Dosimeter :	Other :																																															
DRUMS LABELS/MARKINGS																																																
DOT HAZ :None UN/NA :None																																																
MFG Name : None																																																
Chemical Name : None																																																
Additional Information : THE DRUM CONTAINS 10 BAGS OF DIRT REMOVED FROM THE DRUM STORAGE BUILDING.																																																
DRUM COMPATABILITY DATA										DRUM CAT : PCBInorgSol.																																						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																						
										DATE PERFORMED : 8/4/97																																						
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>+</td> <td>PCBInorgSol</td> </tr> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	+	PCBInorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	+	PCBInorgSol																																
COMMENTS :																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																							
DATA REVIEWER :						DATA REVIEW DATE :																																										
FIELD REVIEWER :						FIELD REVIEW DATE :																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY						DATE		TIME																																		
1																																																
101593																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000218
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:15:46

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID : ppm

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS SIX BAGS OF DIRT REMOVED FROM THE DRUM STORAGE BUILDING.

DRUM COMPATABILITY DATA

DRUM CAT : PCBInorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	+	PCBInorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000219 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 08:20:27																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly								<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																							
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																												
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Sludge	Brown	Opaque	1.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Sludge	Brown	Opaque	1.00																																											
					pH:	PID :		ppm																																							
					Dosimeter:	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None UN/NA :None																																										
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : None																																															
DRUM COMPATABILITY DATA																																															
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :					BULKED IN :																																				
DATA REVIEWER :							DATA REVIEW DATE :																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															
101595																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000220
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:22:43

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	1.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Brown	Opaque	15.00			
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A411 OHM Remediation Services Corporation			DRUM INVENTORY LOG				Drum No : D000221 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97																																				
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT				Time : 08:23:58																																				
Phone : 609-588-6329			Weather: SUNNY, HOT																																								
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																											
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																											
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																											
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																											
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																											
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																											
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>24.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	24.00	FIELD ANALYSIS																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																							
SINGLE	Solid	Brown	Opaque	24.00																																							
					pH:	PID :	ppm																																				
					Dosimeter :	Other :																																					
					DRUMS LABELS/MARKINGS																																						
					DOT HAZ :None UN/NA :None																																						
MFG Name : None																																											
Chemical Name : None																																											
Additional Information : THE DRUM CONTAINS DIRT.																																											
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																											
SINGLE	Solid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	InorgSol																											
COMMENTS :																																											
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																		
DATA REVIEWER :					DATA REVIEW DATE :																																						
FIELD REVIEWER :					FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY				DATE		TIME																																
1																																											
										101597																																	

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000222
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:26:01

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

'CB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4711 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000223
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOT

Date: 7/17/97
Time : 08:26:53

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	ppm Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101599

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000224
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:28:09

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : . 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	4.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000225
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:28:51

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	7.00	Dosimeter:	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000226
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:30:12

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size: 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter:	Other:	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : PCBInorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS		-	10.00	I	-	-	-	-	-	-	+	PCBInorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000227
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:33:43

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
				DRUMS LABELS/MARKINGS			
				DOT HAZ :None		UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : BlnorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BlnorgSol

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101603

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000228
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:38:20

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	7.00	Dosimeter :	Other :
TOP	Liquid	Brown	Opaque	1.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	8.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000229
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate : 7/17/97
Time : 08:41:09Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Solid	Brown	Opaque	8.00	pH :	PID : ppm

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101605

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000230
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:43:51

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input checked="" type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	---	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Sludge	Brown	Opaque	1.00			
TOP	Liquid	Brown	Opaque	7.00		Dosimeter:	Other:
				DRUMS LABELS/MARKINGS			
				DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000231 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:46:13																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>2.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>14.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	2.00	TOP	Liquid	Brown	Opaque	14.00	FIELD ANALYSIS																																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																												
BOTTOM	Sludge	Brown	Opaque	2.00																																																												
TOP	Liquid	Brown	Opaque	14.00																																																												
					pH :	PID :				ppm																																																						
					Dosimeter :	Other :																																																										
					DRUMS LABELS/MARKINGS																																																											
					DOT HAZ :None					UN/NA :None																																																						
MFG Name : None																																																																
Chemical Name : None																																																																
Additional Information : THE BOTTOM LAYER IS MUD.																																																																
DRUM COMPATABILITY DATA <input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : AqLiq.Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>10.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Sig</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>9.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	10.00	I	-	-	-	-	-	-	-	Sig	TOP	Liquid	Brown	Opaque	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque	PS	H	-	10.00	I	-	-	-	-	-	-	-	Sig																																																
TOP	Liquid	Brown	Opaque	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq																																																
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																				
DATA REVIEWER :							DATA REVIEW DATE :																																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																		
1																																																																

101607

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000232
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:47:37

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Sludge	Brown	Opaque	3.00	Dosimeter :	Other :
TOP	Liquid	Brown	Opaque	21.00	DRUMS LABELS/MARKINGS	
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000233 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 08:49:01									
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55									
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	33.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None UN/NA :None											
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA													DRUM CAT : BlnorgSol.			
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : OHM Lab								
													DATE PERFORMED : 8/4/97			
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BlnorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101609																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000234
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:53:21

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
SINGLE	Solid	Brown	Opaque	16.00	pH: PID : ppm Dosimeter : Other :
				DRUMS LABELS/MARKINGS	
				DOT HAZ :None UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000235 Project Number : 19663																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 08:51:24																																								
Phone : 609-588-6329			Weather : SUNNY, HOT																																														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																																	
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS																																							
SINGLE		Solid		Brown		Opaque		8.00		pH :		PID :		ppm																																			
										Dosimeter :		Other :																																					
										DRUMS LABELS/MARKINGS																																							
										DOT HAZ :None		UN/NA :None																																					
MFG Name : None																																																	
Chemical Name : None																																																	
Additional Information : THE DRUM CONTAINS DIRT.																																																	
DRUM COMPATABILITY DATA																																																	
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																	
DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																	
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>																LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																	
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																	
COMMENTS :																																																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																								
DATA REVIEWER :								DATA REVIEW DATE :																																									
FIELD REVIEWER :								FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE		TIME																																	
1																																																	

101611

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000236 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/17/97																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 08:54:46																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																													
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																													
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																													
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>8.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	8.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE	Solid	Brown	Opaque	8.00																																									
					pH :	PID :		ppm																																					
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None					UN/NA :None																																			
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : THE DRUM CONTAINS DIRT.																																													
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.																																			
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																			
										DATE PERFORMED : 8/4/97																																			
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																							
FIELD REVIEWER :						FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																	
1																																													

101612

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000237- Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97																																																							
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT				Time : 08:55:57																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>15.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	1.00	TOP	Liquid	Brown	Opaque	15.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Sludge	Brown	Opaque	1.00																																																										
TOP	Liquid	Brown	Opaque	15.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None				UN/NA :None																																																					
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : THE BOTTOM LAYER IS MUD.																																																														
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.																																																				
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																																				
										DATE PERFORMED : 8/4/97																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Slg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg	TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg																																														
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																														
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																				
DATA REVIEWER :						DATA REVIEW DATE :																																																								
FIELD REVIEWER :						FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																																		
1																																																														

101613

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000238
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 08:57:49

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000239 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/17/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 08:59:34										
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
FIELD ANALYSIS																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm									
BOTTOM	Sludge	Brown	Opaque	1.00												
TOP	Liquid	Brown	Opaque	1.00	Dosimeter :	Other :										
DRUMS LABELS/MARKINGS					DOT HAZ :None		UN/NA :None									
MFG Name : None																
Chemical Name : None																
Additional Information : THE BOTTOM LAYER IS MUD.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : AqLiq.Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY						DATE	TIME				
1																

101615

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000240
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:02:36

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
SINGLE	Solid	Cream	Opaque	2.00	pH : PID : ppm Dosimeter : Other :
DRUMS LABELS/MARKINGS				DOT HAZ :None UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : NONE.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Cream	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000241 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																				
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:05:18																																				
Phone : 609-588-6329			Weather : SUNNY, HOT																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																													
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		OverPack Type: <input type="checkbox"/> Fiber		<input type="checkbox"/> Steel		<input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																					
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Cream</td> <td>Opaque</td> <td>7.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Cream	Opaque	7.00	FIELD ANALYSIS																														
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																									
SINGLE	Solid	Cream	Opaque	7.00																																									
					pH :	PID :		ppm																																					
					Dosimeter :	Other :																																							
					DRUMS LABELS/MARKINGS																																								
					DOT HAZ :None		UN/NA :None																																						
MFG Name : None																																													
Chemical Name : None																																													
Additional Information : None																																													
DRUM COMPATABILITY DATA <input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																													
DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																													
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Cream</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Cream	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																													
SINGLE	Solid	Cream	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																													
COMMENTS :																																													
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																							
FIELD REVIEWER :						FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																	
1																																													

101617

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000242
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:06:59

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000243 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:08:13																																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>3.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>13.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	3.00	TOP	Liquid	Brown	Opaque	13.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Sludge	Brown	Opaque	3.00																																																										
TOP	Liquid	Brown	Opaque	13.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : THE BOTTOM LAYER IS MUD.																																																														
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.																																																				
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																																				
										DATE PERFORMED : 8/4/97																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Sig</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig	TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig																																														
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																														
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :						DATA REVIEW DATE :																																																								
FIELD REVIEWER :						FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																																		
1																																																														

101619

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000244 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:09:52							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	33.00	pH :	PID :			ppm							
					Dosimeter :				Other :							
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS		-	7.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

101620

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000245
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:11:17

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input type="checkbox"/> Fair	<input checked="" type="checkbox"/> Poor
-----------------	---	-------------------------------	-------------------------------	--

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input checked="" type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	------------------------------	------------------------------	---	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> \$5
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	------------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000246 Project Number : 19663											
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97											
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:12:01											
Phone : 609-588-6329			Weather : SUNNY, HOT																	
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																				
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																				
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																				
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																				
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																				
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55														
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS										
SINGLE		Solid		Brown		Opaque		8.00		pH :		PID :		ppm						
										Dosimeter :		Other :								
DRUMS LABELS/MARKINGS																				
DOT HAZ :None UN/NA :None																				
MFG Name : None																				
Chemical Name : None																				
Additional Information : THE DRUM CONTAINS DIRT.																				
DRUM COMPATABILITY DATA										DRUM CAT : BinorgSol.										
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab										
										DATE PERFORMED : 8/4/97										
LAYER		PHYS. STATE		COLOR		CLAR		W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE		Solid		Brown		Opaque		PS	H	-	11.00	I	-	-	-	-	-	-	-	BinorgSol
COMMENTS :																				
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :											
DATA REVIEWER :							DATA REVIEW DATE :													
FIELD REVIEWER :							FIELD REVIEW DATE :													
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME						
1																				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000247 Project Number : 19663																																								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:12:36																																								
Phone : 609-588-6329			Weather : SUNNY, HOT																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																								
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>16.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	16.00	FIELD ANALYSIS																																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																												
SINGLE	Solid	Brown	Opaque	16.00																																												
					pH:	PID :		ppm																																								
					Dosimeter:	Other :																																										
					DRUMS LABELS/MARKINGS																																											
					DOT HAZ :None UN/NA :None																																											
MFG Name : None																																																
Chemical Name : None																																																
Additional Information : THE DRUM CONTAINS DIRT.																																																
DRUM COMPATABILITY DATA																																																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																															
DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																
COMMENTS :																																																
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:			BULKED IN :																																							
DATA REVIEWER :							DATA REVIEW DATE :																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																		
1																																																

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000248
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:13:05

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : OrgSol.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000249 Project Number : 19663									
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:13:37									
Phone : 609-588-6329			Weather : SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55									
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS							
SINGLE		Solid		Brown		Opaque		16.00		pH :		PID :		ppm			
										Dosimeter :		Other :					
										DRUMS LABELS/MARKINGS							
										DOT HAZ :None		UN/NA :None					
MFG Name : None																	
Chemical Name : None																	
Additional Information : THE DRUM CONTAINS DIRT.																	
DRUM COMPATABILITY DATA																	
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : InorgSol.						
										ANALYSTS : OHM Lab							
										DATE PERFORMED : 8/4/97							
LAYER PHYS. STATE COLOR CLAR W. SOL DEN SITY REACT pH HEX. SOL PER OXID CN SUL BLSTN FP PCBs LAYER CLASS																	
SINGLE Solid Brown Opaque PS H - 10.00 I - - - - - - - - - - InorgSol																	
COMMENTS :																	
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK# :			BULKED IN :								
DATA REVIEWER :								DATA REVIEW DATE :									
FIELD REVIEWER :								FIELD REVIEW DATE :									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE		TIME	
1																	

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000250
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:14:24

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	10.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000251 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 09:15:30									
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None				UN/NA :None							
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS SOFT MOIST DIRT.																
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	InorgSol	
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000252 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT			Date: 7/17/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT			Time : 09:16:31										
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID :		ppm								
					Dosimeter :	Other :		DRUMS LABELS/MARKINGS								
					DOT HAZ :None			UN/NA :None								
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA											DRUM CAT : InorgSol.					
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.											ANALYSTS : OHM Lab					
											DATE PERFORMED : 8/4/97					
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000253 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:19:26																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																										
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>3.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	1.00	TOP	Liquid	Brown	Opaque	3.00	FIELD ANALYSIS																																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																												
BOTTOM	Sludge	Brown	Opaque	1.00																																																												
TOP	Liquid	Brown	Opaque	3.00																																																												
					pH :	PID :			ppm																																																							
					Dosimeter :	Other :																																																										
					DRUMS LABELS/MARKINGS																																																											
					DOT HAZ :None					UN/NA :None																																																						
MFG Name : None																																																																
Chemical Name : None																																																																
Additional Information : THE BOTTOM LAYER IS MUD.																																																																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.																																																						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																																						
										DATE PERFORMED : 8/4/97																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>9.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Sig</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>9.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	9.00	I	-	-	-	-	-	-	-	Sig	TOP	Liquid	Brown	Opaque	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque	PS	H	-	9.00	I	-	-	-	-	-	-	-	Sig																																																
TOP	Liquid	Brown	Opaque	S		-	9.00	I	-	-	-	-	-	-	-	AqLiq																																																
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																				
DATA REVIEWER :							DATA REVIEW DATE :																																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY						DATE	TIME																																																		
1																																																																

101629

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000254
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:21:03

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : BinorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BinorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000255 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:22:06																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																												
Lid Type: <input checked="" type="checkbox"/> Rington <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																												
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>16.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	16.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Solid	Brown	Opaque	16.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None				UN/NA :None																																						
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : THE DRUM CONTAINS DIRT.																																															
DRUM COMPATABILITY DATA																																															
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																						
DATA REVIEWER :							DATA REVIEW DATE :																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															

101631

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000256 Project Number : 19663										
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97										
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:22:35										
Phone : 609-588-6329			Weather : SUNNY, HOT																
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																			
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																			
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																			
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																			
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																			
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS		FIELD ANALYSIS													
SINGLE	Solid	Brown	Opaque	16.00		pH :	PID :			ppm									
														Dosimeter :	Other :				
MFG Name : None																			
Chemical Name : None																			
Additional Information : THE DRUM CONTAINS DIRT.																			
DRUM COMPATABILITY DATA																			
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																			
DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																			
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS			
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol			
COMMENTS :																			
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :							
DATA REVIEWER :			DATA REVIEW DATE :																
FIELD REVIEWER :			FIELD REVIEW DATE :																
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME					
1																			

OHM Remediation Services Corporation				DRUM INVENTORY LOG						Drum No : D000257 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd				Logger : KEVIN P. STOLT						Date: 7/17/97																																																						
Project Contact : Steve Petty/PM				Sampler : KEVIN P. STOLT						Time : 09:23:52																																																						
Phone : 609-588-6329				Weather : SUNNY, HOT																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input checked="" type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																																
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS																																																						
BOTTOM		Sludge		Brown		Opaque		4.00		pH:		PID :		ppm																																																		
TOP		Liquid		Brown		Opaque		4.00		Dosimeter :		Other :		DRUMS LABELS/MARKINGS																																																		
										DOT HAZ :None		UN/NA :None																																																				
MFG Name : None																																																																
Chemical Name : None																																																																
Additional Information : THE BOTTOM LAYER IS MUD.																																																																
DRUM COMPATABILITY DATA																																																																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																															
DRUM CAT : AqLiq.OrgSig. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97																																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>PS</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>OrgSig</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSig	TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	-	-	-	OrgSig																																																
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq																																																
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																							
DATA REVIEWER :							DATA REVIEW DATE :																																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																		
1																																																																

A4111
OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000258
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:25:48

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000259 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:27:47																																						
Phone : 609-588-6329			Weather : SUNNY, HOT																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																														
Drum Size: <input type="checkbox"/> 10 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>KNOWN</td> <td>KNOWN</td> <td>KNOWN</td> <td>16.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	KNOWN	KNOWN	KNOWN	16.00	FIELD ANALYSIS																															
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																										
SINGLE	KNOWN	KNOWN	KNOWN	16.00																																										
					pH :	PID :			ppm																																					
					Dosimeter :	Other :																																								
					DRUMS LABELS/MARKINGS																																									
					DOT HAZ :None					UN/NA :None																																				
MFG Name : None																																														
Chemical Name : None																																														
Additional Information : THE DRUM CONTAINS USED PPE.																																														
DRUM COMPATABILITY DATA																																														
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																														
DRUM CAT : .																																														
ANALYSTS : OHM Lab																																														
DATE PERFORMED : 8/4/97																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>KNOWN</td> <td>KNOWN</td> <td>KNOWN</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	KNOWN	KNOWN	KNOWN												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																														
SINGLE	KNOWN	KNOWN	KNOWN																																											
COMMENTS :																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																					
DATA REVIEWER :							DATA REVIEW DATE :																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																
1																																														

101635

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000260 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 09:29:30							
Phone : 609-588-6329			Weather: SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER PHYS. STATE COLOR CLAR LAYER THICKNESS									FIELD ANALYSIS							
SINGLE	Solid	Brown	Opaque	24.00		pH: PID : ppm										
									Dosimeter:	Other:						
									DRUMS LABELS/MARKINGS							
									DOT HAZ :None	UN/NA :None						
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS SOFT MOIST DIRT.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : InorgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97					
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :				
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME			
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000261
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:31:21

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Sludge	Brown	Opaque	23.00	Dosimeter :	ppm
TOP	Liquid	Brown	Opaque	1.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000262 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:33:22																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																										
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>23.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	23.00	TOP	Liquid	Brown	Opaque	1.00	FIELD ANALYSIS																																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																												
BOTTOM	Sludge	Brown	Opaque	23.00																																																												
TOP	Liquid	Brown	Opaque	1.00																																																												
					pH :	PID :			ppm																																																							
					Dosimeter :	Other :																																																										
					DRUMS LABELS/MARKINGS																																																											
					DOT HAZ :None						UN/NA :None																																																					
MFG Name : None																																																																
Chemical Name : None																																																																
Additional Information : THE BOTTOM LAYER IS MUD.																																																																
DRUM COMPATABILITY DATA										DRUM CAT : BAqLiq.BSlg.																																																						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab																																																						
										DATE PERFORMED : 8/4/97																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>11.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>BSlg</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>S</td> <td></td> <td>-</td> <td>11.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>BAqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BSlg	TOP	Liquid	Brown	Opaque	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																
BOTTOM	Sludge	Brown	Opaque	PS	H	-	11.00	I	-	-	-	-	-	-	-	BSlg																																																
TOP	Liquid	Brown	Opaque	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq																																																
COMMENTS :																																																																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																							
DATA REVIEWER :							DATA REVIEW DATE :																																																									
FIELD REVIEWER :							FIELD REVIEW DATE :																																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																		
1																																																																

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000263
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:34:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Sludge	Brown	Opaque	15.00	Dosimeter :	ppm Other :
TOP	Liquid	Brown	Opaque	1.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA



MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000264 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:35:54							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly									<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel							
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS		FIELD ANALYSIS										
SINGLE	Solid	Brown	Opaque	33.00		pH :	PID :	ppm								
						Dosimeter :	Other :									
						DRUMS LABELS/MARKINGS										
						DOT HAZ :None				UN/NA :None						
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS DIRT.																
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

101640

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000265 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 09:37:48							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input checked="" type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Sludge	Brown	Opaque	3.00	pH :	PID :			ppm							
					Dosimeter :	Other :										
DRUMS LABELS/MARKINGS																
DOT HAZ :None UN/NA :None																
MFG Name : None																
Chemical Name : NONE.																
Additional Information : THE DRUM CONTAINS MUD.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
COMMENTS :																
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:						BULKED IN :				
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY					DATE	TIME			
1																

101641

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000266
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:40:03

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : NONE.

Additional Information : THE DRUM CONTAINS DIRT.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : BSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	12.00	I	-	-	-	-	-	-	-	BSol

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000267 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:41:01								
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type:		<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:		<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Sludge	Brown	Opaque	15.00	pH :	PID :		ppm								
TOP	Liquid	Colorless	Clear	1.00	Dosimeter :	Other :		DRUMS LABELS/MARKINGS								
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : NONE.																
Additional Information : THE BOTTOM LAYER IS MUD.																
DRUM COMPATABILITY DATA										DRUM CAT : BAqLiq.BSlg.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	12.00	I	-	-	-	-	-	-	-	BSlg
TOP	Liquid	Colorless	Clear	S		-	12.00	I	-	-	-	-	-	-	-	BAqLiq
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000268
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:42:52

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH:	PID :	ppm		
BOTTOM	Sludge	Brown	Opaque	7.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	1.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : NONE.

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.Slg.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Colorless	Clear	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000269 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 10:40:11									
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel									
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55									
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Sludge	Brown	Opaque	3.00	pH :	PID :	ppm									
TOP	Liquid	Brown	Opaque	13.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS									
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : THE BOTTOM LAYER IS MUD.																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.Slg.						
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Brown	Opaque	S		-	7.00	I	-	-	-	-	-	-	-	AqLiq
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000270
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:42:21

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS SOFT MOIST DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000271 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97																																																							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 10:44:02																																																							
Phone : 609-588-6329			Weather : SUNNY, HOT																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> <th colspan="5">FIELD ANALYSIS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>16.00</td> <td>pH :</td> <td>PID :</td> <td>ppm</td> <td colspan="3"></td> </tr> <tr> <td colspan="5"></td> <td>Dosimeter :</td> <td colspan="3">Other :</td> <td colspan="2"></td> </tr> <tr> <td colspan="5"></td> <td colspan="5">DRUMS LABELS/MARKINGS</td> <td></td> </tr> <tr> <td colspan="5"></td> <td colspan="5">DOT HAZ :None</td> <td>UN/NA :None</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS					SINGLE	Solid	Brown	Opaque	16.00	pH :	PID :	ppm									Dosimeter :	Other :										DRUMS LABELS/MARKINGS											DOT HAZ :None					UN/NA :None				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS																																																									
SINGLE	Solid	Brown	Opaque	16.00	pH :	PID :	ppm																																																							
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : THE DRUM CONTAINS SOFT MOIST DIRT.																																																														
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.																																																				
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : OHM Lab																																																				
										DATE PERFORMED : 8/4/97																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol															
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol																																														
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME																																																	
1																																																														

101647

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000272
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 10:44:27

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE	Sludge	Brown	Opaque	16.00

FIELD ANALYSIS

pH : PID : ppm
Dosimeter : Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS SOFT MOIST DIRT.

DRUM COMPATABILITY DATA

DRUM CAT : Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	Slg

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000273 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/17/97									
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 09:52:35									
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 50 <input type="checkbox"/> 45 <input type="checkbox"/> 5																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Sludge	Brown	Opaque	8.00	pH :	PID :			ppm							
TOP	Liquid	Brown	Opaque	8.00	Dosimeter :	Other :			DRUMS LABELS/MARKINGS							
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : THE BOTTOM LAYER IS MUD.																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : AqLiq.Slg. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	8.00	I	-	-	-	-	-	-	-	Sig
TOP	Liquid	Brown	Opaque	S		-	8.00	I	-	-	-	-	-	-	-	AqLiq
COMMENTS :																
PCB CONC. :		FLASH PT. :		COMPAT. COMP.BULK# :				BULKED IN :								
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

101649

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000274
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 09:57:22

Phone : 609-588-6329

Weather: SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Gray	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS A SOFT SOLID CLAY LIKE MATERIAL.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Gray	Opaque	PS	H	-	7.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000275 Project Number : 19663																	
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																	
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 09:55:44																	
Phone : 609-588-6329			Weather : SUNNY, HOT																						
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																									
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																									
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																									
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																									
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																									
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																									
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Sludge</td> <td>Brown</td> <td>Opaque</td> <td>12.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Opaque</td> <td>4.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Sludge	Brown	Opaque	12.00	TOP	Liquid	Brown	Opaque	4.00	FIELD ANALYSIS					
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																					
BOTTOM	Sludge	Brown	Opaque	12.00																					
TOP	Liquid	Brown	Opaque	4.00																					
					pH:	PID :		ppm																	
					Dosimeter:	Other:																			
					DRUMS LABELS/MARKINGS																				
					DOT HAZ :None				UN/NA :None																

MFG Name : None

Chemical Name : None

Additional Information : THE BOTTOM LAYER IS MUD.

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : BAqLiq.Slg.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Sludge	Brown	Opaque	PS	H	-	9.00	I	-	-	-	-	-	-	-	Slg
TOP	Liquid	Brown	Opaque	S		-	11.00	I	-	-	-	-	-	-	-	BAqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000276
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:11:20

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Liquid	Brown	Opaque	13.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : USED EXTRACTION FLUID. EXTRACTION STUDY. 4,5,89.

Additional Information : THE SAMPLE IS A COMPOSITE OF NINE 5 GALLON PAILS.

DRUM COMPATABILITY DATA

DRUM CAT : PCBOxAAqLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	1.00	I	-	+	-	-	+	-	+	PCBOxAAqLiq

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000277 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 11:11:20								
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input checked="" type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 30.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : .						
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS :						
										DATE PERFORMED :						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000278 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 11:11:20								
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 42.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :				DRUMS LABELS/MARKINGS						
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : .						
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : .						
										DATE PERFORMED : .						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY						DATE	TIME				
1																

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000279 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT						Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT						Time : 11:11:20								
Phone : 609-588-6329			Weather: SUNNY, HOT														
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																	
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																	
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																	
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 42.00																	
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																	
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS		FIELD ANALYSIS											
SINGLE				0.00		pH:	PID :	ppm									
						Dosimeter:	Other:										
						DRUMS LABELS/MARKINGS											
						DOT HAZ :None					UN/NA :None						
MFG Name : None																	
Chemical Name : None																	
Additional Information : None																	
DRUM COMPATABILITY DATA																	
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : .						
										ANALYSTS : .							
										DATE PERFORMED : .							
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	
SINGLE																	
COMMENTS :																	
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :					
DATA REVIEWER :								DATA REVIEW DATE :									
FIELD REVIEWER :								FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE	TIME			
1																	

101655

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000280 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger: KEVIN P. STOLT					Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler: KEVIN P. STOLT					Time : 11:11:20								
Phone : 609-588-6329			Weather: SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 35 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 42.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :	DRUMS LABELS/MARKINGS									
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : .						
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS : .						
										DATE PERFORMED : .						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY						DATE	TIME				
1																

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000281
Project Number : 19663Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329Logger : KEVIN P. STOLT
Sampler : KEVIN P. STOLT
Weather : SUNNY, HOTDate: 7/17/97
Time : 11:11:20

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input type="checkbox"/> Steel	<input checked="" type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel						
Lid Type:	<input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top											
Drum Condition:	<input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor											
Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input type="checkbox"/> 55	<input checked="" type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	42.00		
Drum Contents:	<input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty											
Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE				0.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name :	None		
Chemical Name :	None		
Additional Information :	None		

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000282
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:11:20

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE				0.00	pH :	PID : ppm

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000283 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 11:11:20								
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> 5 Other Size : 5.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE				0.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None				UN/NA :None							
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : ..						
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									ANALYSTS :						
										DATE PERFORMED :						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

101659

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000284
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 11:11:20

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE				0.00	pH :	PID : ppm

					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000285 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 16:04:24							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	24.00	pH :	PID :			ppm							
					Dosimeter :				Other :							
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None					UN/NA :None						
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTANS BAGS OF DIRT REMOVED FROM COOLERS THAT WERE LOCATED IN																
DRUM COMPATABILITY DATA																
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : PCBCIOrgSol. ANALYSTS : OHM Lab DATE PERFORMED : 8/4/97								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	PS	-	-	-	-	+	-	+	PCBCIOrgSol
COMMENTS :																
PCB CONC. :		FLASH PT. :			COMPAT. COMP.BULK# :					BULKED IN :						
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000286 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/17/97							
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 16:12:31							
Phone : 609-588-6329			Weather : SUNNY, HOT													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Liquid	Brown	Opaque	16.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : THE DRUM CONTAINS LIQUID REMOVED FROM THE COOLERS LOCATED IN THE DRUM																
DRUM COMPATABILITY DATA										DRUM CAT : AqLiq.						
<input checked="" type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : OHM Lab						
										DATE PERFORMED : 8/4/97						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	8.00	I	-	-	-	-	-	-	AqLiq	
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY					DATE	TIME			
1																

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000287 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/17/97																																				
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 16:14:53																																				
Phone : 609-588-6329			Weather : SUNNY, HOT																																									
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																												
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																												
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																												
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																												
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																												
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																												
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>33.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	33.00	FIELD ANALYSIS																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																								
SINGLE	Solid	Brown	Opaque	33.00																																								
					pH:	PID :			ppm																																			
					Dosimeter:	Other :																																						
					DRUMS LABELS/MARKINGS																																							
					DOT HAZ :None			UN/NA :None																																				
MFG Name : None																																												
Chemical Name : None																																												
Additional Information : THE DRUM CONTAINS BAGS OF DIRT REMOVED FROM THE COOLERS LOCATED IN THE																																												
DRUM COMPATABILITY DATA										DRUM CAT : InorgSol.																																		
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : OHM Lab																																				
							DATE PERFORMED : 8/4/97																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>PS</td> <td>H</td> <td>-</td> <td>7.00</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>-</td> <td>InorgSol</td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	-	InorgSol	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																												
SINGLE	Solid	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	-	InorgSol																												
COMMENTS :																																												
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																		
DATA REVIEWER :					DATA REVIEW DATE :																																							
FIELD REVIEWER :					FIELD REVIEW DATE :																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE		TIME																															
1																																												

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000288
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:17:55

Phone : 609-588-6329

Weather : SUNNY, HOT

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Sludge	Brown	Opaque	33.00	Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :None UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS BAGS OF MUD REMOVED FROM COOLERS LOCATED IN THE DRUM

DRUM COMPATABILITY DATA

DRUM CAT : Slg.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Brown	Opaque	PS	H	-	7.00	I	-	-	-	-	+	-	-	Slg

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000289
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:02:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
DRUMS LABELS/MARKINGS							
DOT HAZ :None						UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS CRUSHED LAB GLASSWARE INTERMIXED WITH VERMICULITE.

DRUM COMPATABILITY DATA

DRUM CAT : InorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	I	H	-	8.00	I	-	-	-	-	-	-	-	InorgSol

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000290
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 14:02:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS CRUSHED LAB GLASSWARE INTERMIXED WITH VERMICULITE.

DRUM COMPATABILITY DATA

DRUM CAT : PCBInorgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	I	H	-	7.00	I	-	-	-	-	-	-	+	PCBInorgSol

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000291
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:26:57

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS BULKED SOLID SAMPLES AND THEIR CRUSHED GLASS SAMPLE

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : PCBCIAOrgSol.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque	PS	H	-	3.00	PS	-	-	-	-	+	-	+	PCBCIAOrgSol

COMMENTS :

PCB CONC. :

FLASH PT.:

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:31:20

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 30.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Liquid	Brown	Opaque	27.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : THE DRUM CONTAINS BULKED LIQUID SAMPLES.

DRUM COMPATABILITY DATA

DRUM CAT : OxAqLiq.

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	S		-	1.00	I	-	+	-	-	+	-		OxAqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000293 Project Number : 19663																																							
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT				Date: 7/21/97																																								
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT				Time : 15:33:27																																								
Phone : 609-588-6329			Weather : SUNNY, WARM																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																															
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																								
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>33.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Clear	33.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE	Liquid	Colorless	Clear	33.00																																											
					pH :	PID :	ppm																																								
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None					UN/NA :None																																					
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : THE DRUM CONTAINS MASK DECON WASH WATER.																																															
DRUM COMPATABILITY DATA										DRUM CAT : PCBPerAqLiq.																																					
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : OHM Lab																																							
										DATE PERFORMED : 8/4/97																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>S</td> <td></td> <td>-</td> <td>7.00</td> <td>I</td> <td>+</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>PCBPerAqLiq</td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	+	-	-	-	-	-	+	PCBPerAqLiq
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE	Liquid	Colorless	Clear	S		-	7.00	I	+	-	-	-	-	-	+	PCBPerAqLiq																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																					
DATA REVIEWER :					DATA REVIEW DATE :																																										
FIELD REVIEWER :					FIELD REVIEW DATE :																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																				
1																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000294
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Liquid	Brown	Opaque	9.00	pH :	PID : ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : FOREXEAU INC.

Chemical Name : PELTONITE. WYOMING BENTONITE SEALING AGENT.

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : PCBOrgLiq.

ANALYSTS : OHM Lab

DATE PERFORMED : 8/4/97

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Brown	Opaque	I	L	-	7.00	S	-	-	-	-	-	-	+	PCBOrgLiq

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101670

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000295 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/21/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 15:35:27																																						
Phone : 609-588-6329			Weather : SUNNY, WARM																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> 5 Other Size : 5.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																															
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE				0.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None						UN/NA :None																																				
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : None																																															
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																															
DRUM CAT : ANALYSTS : DATE PERFORMED :																																															
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td></td> </tr> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE															
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE																																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																			
DATA REVIEWER :						DATA REVIEW DATE :																																									
FIELD REVIEWER :						FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															

101671

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000296
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	
SINGLE				0.00		Dosimeter :	Other :	
							DRUMS LABELS/MARKINGS	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000297 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT						Date: 7/21/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT						Time : 15:35:27																																						
Phone : 609-588-6329			Weather : SUNNY, WARM																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> 5 Other Size : 5.00																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																															
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																											
SINGLE				0.00																																											
					pH :	PID :			ppm																																						
					Dosimeter :	Other :																																									
					DRUMS LABELS/MARKINGS																																										
					DOT HAZ :None						UN/NA :None																																				
MFG Name : None																																															
Chemical Name : None																																															
Additional Information : None																																															
DRUM COMPATABILITY DATA																																															
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT :																																							
							ANALYSTS :																																								
							DATE PERFORMED :																																								
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td></td> </tr> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																															
SINGLE																																															
COMMENTS :																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																						
DATA REVIEWER :						DATA REVIEW DATE :																																									
FIELD REVIEWER :						FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																	
1																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000298
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 35 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE				0.00	pH :	PID : ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000299
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000300
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 50 45 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS					
					pH :	PID :	ppm			
SINGLE				0.00	Dosimeter :		Other :			
DRUMS LABELS/MARKINGS										
DOT HAZ :None				UN/NA :None						

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000301 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : KEVIN P. STOLT					Date: 7/21/97																																						
Project Contact : Steve Petty/PM			Sampler : KEVIN P. STOLT					Time : 15:35:27																																						
Phone : 609-588-6329			Weather : SUNNY, WARM																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input type="checkbox"/> Steel <input checked="" type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> 5 Other Size : 5.00																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input checked="" type="checkbox"/> Empty																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td></td> <td></td> <td></td> <td>0.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE				0.00	FIELD ANALYSIS																															
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																										
SINGLE				0.00																																										
					pH :	PID :		ppm																																						
					Dosimeter :	Other :																																								
					DRUMS LABELS/MARKINGS																																									
					DOT HAZ :None					UN/NA :None																																				
MFG Name : None																																														
Chemical Name : None																																														
Additional Information : None																																														
DRUM COMPATABILITY DATA										DRUM CAT : .																																				
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : .																																						
										DATE PERFORMED : .																																				
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td></td> </tr> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE																			
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																														
SINGLE																																														
COMMENTS :																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																				
DATA REVIEWER :						DATA REVIEW DATE :																																								
FIELD REVIEWER :						FIELD REVIEW DATE :																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																		
1																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000302
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 35 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID :
SINGLE				0.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000303
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE				0.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None	UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000304
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE				0.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000305
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date: 7/21/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 15:35:27

Phone : 609-588-6329

Weather : SUNNY, WARM

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 5.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
SINGLE				0.00	pH :	PID :	ppm
						Dosimeter :	Other :
						DRUMS LABELS/MARKINGS	
						DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : .

DATE PERFORMED : .

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE																

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000306
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:32:34

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 35 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE	Solid	Brown	Opaque	33.00

FIELD ANALYSIS

pH : PID : ppm
Dosimeter : Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000307
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:34:21

Phone : 609-588-6329

Weather: Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000308
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:36:05

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	2.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Cloudy	31.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000309 Project Number : 19663																																																		
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97																																																			
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 07:38:12																																																			
Phone : 609-588-6329			Weather : Sunny 90																																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																										
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																										
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Gray</td> <td>Opaque</td> <td>15.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Opaque</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Gray	Opaque	15.00	TOP	Liquid	Colorless	Opaque	1.00	FIELD ANALYSIS																																						
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																						
BOTTOM	Solid	Gray	Opaque	15.00																																																						
TOP	Liquid	Colorless	Opaque	1.00																																																						
					pH:	PID :	ppm																																																			
					Dosimeter :	Other :																																																				
					DRUMS LABELS/MARKINGS																																																					
					DOT HAZ :None			UN/NA :None																																																		
MFG Name : None																																																										
Chemical Name : None																																																										
Additional Information : None																																																										
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ..																																																
										ANALYSTS :																																																
										DATE PERFORMED :																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Gray</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Opaque</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Gray	Opaque													TOP	Liquid	Colorless	Opaque												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																										
BOTTOM	Solid	Gray	Opaque																																																							
TOP	Liquid	Colorless	Opaque																																																							
COMMENTS :																																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																
DATA REVIEWER :					DATA REVIEW DATE :																																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY			DATE		TIME																																																
1																																																										

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000310
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:39:41

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID : ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.:

FLASH PT.:

COMPAT. COMP.BULK#:

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000311
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:40:51

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE	Solid	Brown	Opaque	24.00
				pH : PID : ppm
				Dosimeter : Other :
				DRUMS LABELS/MARKINGS
				DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000312
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:41:38

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 80

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	Other :
TOP	Liquid	Brown	Cloudy	3.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000313
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:42:52

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	12.00	DRUMS LABELS/MARKINGS		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000314
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:45:27

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	29.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Brown	Cloudy	4.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101690

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000315
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler: RKENYON

Time : 07:46:49

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH:	PID :
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Cloudy	12.00	Other :	DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101691

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000316
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:47:58

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	ppm
TOP	Liquid	Colorless	Clear	12.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000317
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:49:26

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	25.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	8.00	DRUMS LABELS/MARKINGS	
DOT HAZ :None					UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000318
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:50:40

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	28.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Colorless	Clear	5.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000319
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:51:55

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Solid	Brown	Opaque	15.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	18.00			

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101695

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000320
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 07:53:44

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Solid	Brown	Opaque	4.00	pH :	
TOP	Liquid	Colorless	Clear	12.00	PID : ppm	
DOSIMETER :					Other :	
DRUMS LABELS/MARKINGS					DOT HAZ :None	
					UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000321 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97							
Project Contact : Steve Petty/PM			Sampler: RKENYON					Time : 07:55:37							
Phone : 609-588-6329			Weather : Sunny 90												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly								<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel							
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 35 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00															
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type:		<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:		<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55	
LAYER		PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS									
BOTTOM		Solid	Brown	Opaque	21.00	pH : PID : ppm									
TOP		Liquid	Colorless	Clear	12.00	Dosimeter : Other :									
DRUMS LABELS/MARKINGS															
DOT HAZ :None UN/NA :None															
MFG Name : None															
Chemical Name : None															
Additional Information : None															
DRUM COMPATABILITY DATA															
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.															
DRUM CAT : ..															
ANALYSTS :															
DATE PERFORMED :															
LAYER PHYS. STATE COLOR CLAR W. SOL DEN SITY REACT pH HEX. SOL PER OXID CN SUL BLSTN FP PCBs LAYER CLASS															
BOTTOM		Solid	Brown	Opaque											
TOP		Liquid	Colorless	Clear											
COMMENTS :															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :						
DATA REVIEWER :						DATA REVIEW DATE :									
FIELD REVIEWER :						FIELD REVIEW DATE :									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME	
1															
101697															

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000322 Project Number : 19663																		
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97																			
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 07:58:21																			
Phone : 609-588-6329			Weather : Sunny 90																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																			
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																			
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS																					
					pH :				PID : ppm																	
					Dosimeter :				Other :																	
DRUMS LABELS/MARKINGS					DOT HAZ :None				UN/NA :None																	
MFG Name : None																										
Chemical Name : None																										
Additional Information : None																										
DRUM COMPATABILITY DATA										DRUM CAT : ..																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																		
										DATE PERFORMED :																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS										
																	BOT TOM		Solid		Brown		Opaque		31.00	
																	OP		Liquid		Brown		Opaque		2.00	
COMMENTS :																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																
DATA REVIEWER :							DATA REVIEW DATE :																			
FIELD REVIEWER :							FIELD REVIEW DATE :																			
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME														
1																										

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000323 , Project Number : 19663												
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97												
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 08:01:26												
Phone : 609-588-6329			Weather : Sunny 90																	
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																				
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																				
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																				
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																				
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																				
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																				
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS										
BOTTOM		Solid		Brown		Opaque		30.00		pH :		PID :		ppm						
TOP		Liquid		Colorless		Clear		3.00		Dosimeter :		Other :		DRUMS LABELS/MARKINGS						
										DOT HAZ :None		UN/NA :None								
MFG Name : None																				
Chemical Name : None																				
Additional Information : None																				
DRUM COMPATABILITY DATA										DRUM CAT : ..										
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :										
										DATE PERFORMED :										
LAYER		PHYS. STATE		COLOR		CLAR		W.	DEN	REACT	pH	HEX.	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM		Solid		Brown		Opaque		SOL	SITY											
TOP		Liquid		Colorless		Clear														
COMMENTS :																				
PCB CONC. :				FLASH PT. :				COMPAT. COMP.BULK# :				BULKED IN :								
DATA REVIEWER :								DATA REVIEW DATE :												
FIELD REVIEWER :								FIELD REVIEW DATE :												
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE		TIME				
1																				
101699																				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000324
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:02:40

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	23.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	10.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG				Drum No : D000325 Project Number : 19663																																																			
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97																																																			
Project Contact : Steve Petty/PM			Sampler: RKENYON				Time : 08:04:39																																																			
Phone : 609-588-6329			Weather : Sunny 90																																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																			
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																			
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>27.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>6.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	27.00	TOP	Liquid	Colorless	Clear	6.00	FIELD ANALYSIS																																						
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																						
BOTTOM	Solid	Brown	Opaque	27.00																																																						
TOP	Liquid	Colorless	Clear	6.00																																																						
					pH:	PID :	ppm																																																			
					Dosimeter:	Other:																																																				
					DRUMS LABELS/MARKINGS																																																					
					DOT HAZ :None				UN/NA :None																																																	
MFG Name : None																																																										
Chemical Name : None																																																										
Additional Information : None																																																										
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ..																																																
										ANALYSTS :																																																
										DATE PERFORMED :																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																										
BOTTOM	Solid	Brown	Opaque																																																							
TOP	Liquid	Colorless	Clear																																																							
COMMENTS :																																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																
DATA REVIEWER :			DATA REVIEW DATE :																																																							
FIELD REVIEWER :			FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																															
1																																																										
										101701																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000326
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:05:56

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
BOTTOM	Solid	Brown	Opaque	18.00	Dosimeter:	Other :	
TOP	Liquid	Colorless	Clear	15.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000327 Project Number : 19663																																																		
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97																																																			
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 08:08:39																																																			
Phone : 609-588-6329			Weather : Sunny 90																																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																										
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>21.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>12.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	21.00	TOP	Liquid	Colorless	Clear	12.00	FIELD ANALYSIS																																						
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																						
BOTTOM	Solid	Brown	Opaque	21.00																																																						
TOP	Liquid	Colorless	Clear	12.00																																																						
					pH :	PID :	ppm																																																			
					Dosimeter :	Other :																																																				
DRUMS LABELS/MARKINGS																																																										
DOT HAZ :None UN/NA :None																																																										
MFG Name : None																																																										
Chemical Name : None																																																										
Additional Information : None																																																										
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.						ANALYSTS :																																																			
										DATE PERFORMED :																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																										
BOTTOM	Solid	Brown	Opaque																																																							
TOP	Liquid	Colorless	Clear																																																							
COMMENTS :																																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																
DATA REVIEWER :					DATA REVIEW DATE :																																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY			DATE		TIME																																																
1																																																										
101703																																																										

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000328 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																					
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 08:09:39																																																					
Phone : 609-588-6329			Weather : Sunny 90																																																										
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																													
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																													
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																													
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																													
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly		OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																								
LAYER		PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS																																																							
BOTTOM		Solid	Brown	Opaque	15.00	pH : PID : ppm																																																							
TOP		Liquid	Colorless	Clear	18.00	Dosimeter : Other :																																																							
							DRUMS LABELS/MARKINGS																																																						
							DOT HAZ :None			UN/NA :None																																																			
MFG Name : None																																																													
Chemical Name : None																																																													
Additional Information : None																																																													
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																			
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :																																																			
										DATE PERFORMED :																																																			
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear															
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																													
BOTTOM	Solid	Brown	Opaque																																																										
TOP	Liquid	Colorless	Clear																																																										
COMMENTS :																																																													
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK# :			BULKED IN :																																																				
DATA REVIEWER :					DATA REVIEW DATE :																																																								
FIELD REVIEWER :					FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY			TRANSFER ACCEPTED BY			DATE		TIME																																																			
1																																																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000329
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date : 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:10:58

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	17.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	16.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101705

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000330
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:12:06

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	12.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000331 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																							
Project Contact : Steve Petty/PM			Sampler: RKENYON					Time : 08:13:03																																																							
Phone : 609-588-6329			Weather : Sunny 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>17.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>7.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	17.00	TOP	Liquid	Colorless	Clear	7.00	FIELD ANALYSIS																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Solid	Brown	Opaque	17.00																																																											
TOP	Liquid	Colorless	Clear	7.00																																																											
					pH:	PID :	ppm																																																								
					Dosimeter :	Other :																																																									
					DRUMS LABELS/MARKINGS																																																										
					DOT HAZ :None					UN/NA :None																																																					
MFG Name : None																																																															
Chemical Name : None																																																															
Additional Information : None																																																															
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : .. ANALYSTS : DATE PERFORMED :																																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear																	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Solid	Brown	Opaque																																																												
TOP	Liquid	Colorless	Clear																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																						
DATA REVIEWER :					DATA REVIEW DATE :																																																										
FIELD REVIEWER :					FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															
101707																																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000332
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:14:33

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	
OTTOM	Solid	Brown	Opaque	16.00			Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	8.00			DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

Drum No : D000333
Project Number : 19663

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : R KENYON
Sampler : RKENYON
Weather : Sunny 90

Date: 7/23/97
Time : 08:16:00

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Solid	Brown	Opaque	15.00	Dosimeter:	Other:			
TOP	Liquid	Colorless	Clear	18.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101709

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000334
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:17:07

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
OTTOM	Solid	Brown	Opaque	20.00	ppm	Dosimeter :
TOP	Liquid	Brown	Cloudy	4.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG				Drum No : D000335 Project Number : 19663																																																			
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97																																																			
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 08:18:27																																																			
Phone : 609-588-6329			Weather : Sunny 90																																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																			
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																										
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																			
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>17.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>16.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	17.00	TOP	Liquid	Colorless	Clear	16.00	FIELD ANALYSIS																																						
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																						
BOTTOM	Solid	Brown	Opaque	17.00																																																						
TOP	Liquid	Colorless	Clear	16.00																																																						
					pH :	PID :	ppm																																																			
					Dosimeter :	Other :																																																				
					DRUMS LABELS/MARKINGS																																																					
					DOT HAZ :None			UN/NA :None																																																		
MFG Name : None																																																										
Chemical Name : None																																																										
Additional Information : None																																																										
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ..																																																
										ANALYSTS :																																																
										DATE PERFORMED :																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																										
BOTTOM	Solid	Brown	Opaque																																																							
TOP	Liquid	Colorless	Clear																																																							
COMMENTS :																																																										
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																	
DATA REVIEWER :					DATA REVIEW DATE :																																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																															
1																																																										
										101711																																																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000336
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:19:42

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
OTTOM	Solid	Brown	Opaque	14.00	Dosimeter:	Other :	
TOP	Liquid	Colorless	Clear	10.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000337
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:20:53

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	31.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS	

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101713

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000338
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:22:24

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	20.00	Dosimeter :	Other :
OP	Liquid	Colorless	Cloudy	4.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
OP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000339 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																						
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 08:23:24																																						
Phone : 609-588-6329			Weather : Sunny 90																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																														
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>24.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	24.00	FIELD ANALYSIS																															
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																										
SINGLE	Solid	Brown	Opaque	24.00																																										
					pH :	PID :		ppm																																						
					Dosimeter :	Other :																																								
					DRUMS LABELS/MARKINGS																																									
					DOT HAZ :None		UN/NA :None																																							
MFG Name : None																																														
Chemical Name : None																																														
Additional Information : None																																														
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : ANALYSTS : DATE PERFORMED :																																				
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																														
SINGLE	Solid	Brown	Opaque																																											
COMMENTS :																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																				
DATA REVIEWER :					DATA REVIEW DATE :																																									
FIELD REVIEWER :					FIELD REVIEW DATE :																																									
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																
1																																														
101715																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000340
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler: RKENYON

Time : 08:24:33

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
BOTTOM	Solid	Brown	Opaque	2.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Cloudy	14.00	DRUMS LABELS/MARKINGS				
				DOT HAZ :None	UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000341
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:25:30

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Gray	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Gray	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101717

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000342
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:26:28

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 80

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	9.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000343
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:28:16

Phone : 609-588-6329

Weather : Sunny 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input checked="" type="checkbox"/> Fair	<input type="checkbox"/> Poor
-----------------	---	-------------------------------	--	-------------------------------

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
BOTTOM	Solid	Brown	Opaque	17.00
TOP	Liquid	Colorless	Clear	16.00

DRUMS LABELS/MARKINGS	DOT HAZ :None	UN/NA :None
-----------------------	---------------	-------------

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.:	FLASH PT.:	COMPAT. COMP.BULK#:	BULKED IN :
------------	------------	---------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101719

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000344
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:29:59

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
INGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000345
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:30:54

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Gray	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Gray	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101721

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000346
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:31:51

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	Dosimeter :
SINGLE	Liquid	Colorless	Cloudy	24.00				Other :
					DRUMS LABELS/MARKINGS			
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT.:

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000347
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:32:41

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	25.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	8.00	DRUMS LABELS/MARKINGS	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101723

OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000348
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:34:00

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 65 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
INGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
INGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000349 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97									
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 08:35:02									
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55									
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS		FIELD ANALYSIS										
SINGLE	Solid	Brown	Opaque	33.00		pH :	PID :	ppm								
						Dosimeter :	Other :									
						DRUMS LABELS/MARKINGS										
						DOT HAZ :None					UN/NA :None					
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA											DRUM CAT :					
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :					
											DATE PERFORMED :					
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :					BULKED IN :					
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101725																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000350
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:36:04

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
BOTTOM	Solid	Brown	Opaque	23.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	10.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000351 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97								
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 08:37:08								
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly								<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel								
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55								
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Solid	Black	Opaque	29.00	pH :	PID :	ppm									
TOP	Liquid	Brown	Opaque	4.00	Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS			DOT HAZ :None		UN/NA :None						
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : .. ANALYSTS : DATE PERFORMED :								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Black	Opaque													
TOP	Liquid	Brown	Opaque													
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :							DATA REVIEW DATE :									
FIELD REVIEWER :							FIELD REVIEW DATE :									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101727																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000352
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 08:38:42

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Cream	Opaque	30.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Cream	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN:

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000353 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																							
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 08:41:00																																																							
Phone : 609-588-6329			Weather : Sunny 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																															
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>11.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Cloudy</td> <td>5.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	11.00	TOP	Liquid	Brown	Cloudy	5.00	FIELD ANALYSIS																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Solid	Brown	Opaque	11.00																																																											
TOP	Liquid	Brown	Cloudy	5.00																																																											
					pH :	PID :		ppm																																																							
					Dosimeter :	Other :																																																									
					DRUMS LABELS/MARKINGS																																																										
					DOT HAZ :None					UN/NA :None																																																					
MFG Name : None																																																															
Chemical Name : None																																																															
Additional Information : None																																																															
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																					
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :																																																					
										DATE PERFORMED :																																																					
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Cloudy</td> <td></td> </tr> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Brown	Cloudy																	
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Solid	Brown	Opaque																																																												
TOP	Liquid	Brown	Cloudy																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																					
DATA REVIEWER :					DATA REVIEW DATE :																																																										
FIELD REVIEWER :					FIELD REVIEW DATE :																																																										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															
101729																																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000354
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 09:34:25

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	Other :			
TOP	Liquid	Colorless	Clear	12.00	DRUMS LABELS/MARKINGS				
					DOT HAZ :None	UN/NA :None			

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000355
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date : 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 09:35:52

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS
BOTTOM	Solid	Brown	Opaque	23.00	pH : PID : ppm
TOP	Liquid	Colorless	Clear	10.00	Dosimeter : Other :

DRUMS LABELS/MARKINGS

DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101731

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000356
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler: RKENYON

Time : 10:03:48

Phone : 609-588-6329

Weather: Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Solid	Brown	Opaque	31.00	Dosimeter :	ppm
TOP	Liquid	Brown	Opaque	2.00	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000357 Project Number : 19663																																																							
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																							
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 10:05:25																																																							
Phone : 609-588-6329			Weather : Sunny 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>32.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Cloudy</td> <td>1.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	32.00	TOP	Liquid	Brown	Cloudy	1.00	FIELD ANALYSIS																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Solid	Brown	Opaque	32.00																																																											
TOP	Liquid	Brown	Cloudy	1.00																																																											
					pH :	PID :				ppm																																																					
					Dosimeter :	Other :																																																									
					DRUMS LABELS/MARKINGS																																																										
					DOT HAZ :None					UN/NA :None																																																					
MFG Name : None																																																															
Chemical Name : None																																																															
Additional Information : None																																																															
DRUM COMPATABILITY DATA										DRUM CAT : ..																																																					
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :																																																					
										DATE PERFORMED :																																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Brown</td> <td>Cloudy</td> <td></td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Brown	Cloudy												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Solid	Brown	Opaque																																																												
TOP	Liquid	Brown	Cloudy																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																						
DATA REVIEWER :							DATA REVIEW DATE :																																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															
101733																																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000358
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:06:53

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

ANALYSTS : .

DATE PERFORMED : .

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000359
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:15:38

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101735

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000360
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date : 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:16:15

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000361 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : R KENYON Sampler : RKENYON				Date: 7/23/97 Time : 10:17:03									
Project Contact : Steve Petty/PM																
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly							<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel									
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly				OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55									
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Solid	Brown	Opaque	19.00	pH :	PID :	ppm									
TOP	Liquid	Colorless	Clear	5.00	Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None			UN/NA :None								
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : .. ANALYSTS : DATE PERFORMED :								
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME				
1																
101737																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000362
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:18:09

Phone : 609-588-6329

Weather : Sunny 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input checked="" type="checkbox"/> Fair	<input type="checkbox"/> Poor
-----------------	---	-------------------------------	--	-------------------------------

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	FIELD ANALYSIS	
				LAYER THICKNESS	pH : PID : ppm
BOTTOM	Solid	Brown	Opaque	31.00	
TOP	Liquid	Colorless	Clear	2.00	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000363
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:19:00

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Solid	Brown	Opaque	2.00	Dosimeter :	ppm
TOP	Liquid	Brown	Cloudy	14.00	Other :	

DRUMS LABELS/MARKINGS
DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101739

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000364
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:20:34

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Solid	Brown	Opaque	8.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : .

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER : DATA REVIEW DATE :

FIELD REVIEWER : FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101740

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000365 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																						
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 10:21:28																																																						
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly								<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																						
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																						
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>10.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>6.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	10.00	TOP	Liquid	Colorless	Clear	6.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	10.00																																																										
TOP	Liquid	Colorless	Clear	6.00																																																										
					pH:	PID :			ppm																																																					
					Dosimeter:	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																														
										DRUM CAT : ..																																																				
										ANALYSTS :																																																				
										DATE PERFORMED :																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :					BULKED IN :																																																			
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														
101741																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000366
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:22:29

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 50 45 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
OTTOM	Solid	Brown	Opaque	8.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	8.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000367 Project Number : 19663												
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97												
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 10:23:39												
Phone : 609-588-6329			Weather : Sunny 90																	
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly								<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel												
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																				
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																				
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																				
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																				
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly					OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55												
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS										
SINGLE		Solid		Brown		Opaque		24.00		pH :		PID :		ppm						
										Dosimeter :		Other :								
										DRUMS LABELS/MARKINGS										
										DOT HAZ :None		UN/NA :None								
MFG Name : None																				
Chemical Name : None																				
Additional Information : None																				
DRUM COMPATABILITY DATA										DRUM CAT : .										
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS : .										
										DATE PERFORMED : .										
LAYER		PHYS. STATE		COLOR		CLAR		W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE		Solid		Brown		Opaque														
COMMENTS :																				
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:			BULKED IN :											
DATA REVIEWER :					DATA REVIEW DATE :															
FIELD REVIEWER :					FIELD REVIEW DATE :															
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME						
1																				
101743																				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000368
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:24:17

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	19.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	14.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000369
Project Number : 19663**

Project Location : 216 Paterson Plank Rd
Project Contact : Steve Petty/PM
Phone : 609-588-6329

Logger : R KENYON
Sampler : RKENYON
Weather : Sunny 90

Date: 7/23/97
Time : 10:25:30

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 35 55 42 30 16 10 5 **Other Size :** 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No **OverPack Type:** Fiber Steel Poly **OverPack Size:** 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	26.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	7.00	DRUMS LABELS/MARKINGS	

DOT HAZ : None **UN/NA :** None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : **FLASH PT. :** **COMPAT. COMP.BULK# :** **BULKED IN :**

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101745

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000370
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler: RKENYON

Time : 10:26:47

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
BOTTOM	Solid	Brown	Opaque	21.00	pH :	PID :	ppm
TOP	Liquid	Colorless	Clear	12.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000371 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : R KENYON			Date: 7/23/97										
Project Contact : Steve Petty/PM			Sampler : RKENYON			Time : 10:28:00										
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly						<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5						Other Size : 55.00										
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
SINGLE	Solid	Brown	Opaque	33.00	pH :	PID :	ppm									
					Dosimeter :	Other :										
					DRUMS LABELS/MARKINGS											
					DOT HAZ :None UN/NA :None											
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : .						
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.						ANALYSTS :									
						DATE PERFORMED :										
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :						
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY					DATE	TIME					
1																
										101747						

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000372
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:29:16

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC.:

FLASH PT.:

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000373
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:32:15

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Solid	Brown	Opaque	21.00	Dosimeter :	ppm Other :
TOP	Liquid	Colorless	Clear	12.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000374
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:33:42

Phone : 609-588-6329

Weather : Sunny 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input checked="" type="checkbox"/> Fair	<input type="checkbox"/> Poor
-----------------	---	-------------------------------	--	-------------------------------

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Gray	Opaque	33.00	Dosimeter :	Other : TRASH	
					DRUMS LABELS/MARKINGS		
					DOT HAZ : None	UN/NA : None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT. :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Gray	Opaque													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000375
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:35:39

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Solid	Brown	Opaque	4.00	pH :	
TOP	Liquid	Colorless	Clear	29.00	PID : ppm	
DOSIMETER :					Other :	
DRUMS LABELS/MARKINGS					DOT HAZ :None	
UN/NA :None						

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000376
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:36:38

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	
BOTTOM	Solid	Brown	Opaque	12.00		Dosimeter :		Other :
TOP	Liquid	Brown	Cloudy	12.00			DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000377
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:37:54

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 50 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	13.00	Dosimeter:	Other :	
TOP	Liquid	Colorless	Clear	20.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000378
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:38:47

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	28.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	5.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000379 Project Number : 19663								
Project Location : 216 Paterson Plank Rd			Logger : R KENYON				Date: 7/23/97									
Project Contact : Steve Petty/PM			Sampler : RKENYON				Time : 10:39:43									
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS											
BOTTOM	Solid	Brown	Opaque	13.00	pH :	PID :	ppm									
TOP	Liquid	Colorless	Clear	3.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS									
					DOT HAZ :None	UN/NA :None										
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : ..						
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.						ANALYSTS :									
						DATE PERFORMED :										
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													
COMMENTS :																
PCB CONC. :			FLASH PT.:			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :					DATA REVIEW DATE :											
FIELD REVIEWER :					FIELD REVIEW DATE :											
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME					
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000380
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:41:04

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	
BOTTOM	Solid	Brown	Opaque	21.00		Dosimeter :		Other :
TOP	Liquid	Colorless	Clear	12.00			DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000381
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:42:04

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 10 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	26.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	7.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000382
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date : 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:43:02

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm		
SINGLE	Liquid	Colorless	Clear	33.00	Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :None UN/NA :None				

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000383
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:43:50

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :DEBRIS VIS	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT.:

COMPAT. COMP.BULK#:

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000384 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : R KENYON						Date: 7/23/97																																																					
Project Contact : Steve Petty/PM			Sampler : RKENYON						Time : 10:45:19																																																					
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly			<input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																											
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																								
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>21.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>12.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	21.00	TOP	Liquid	Colorless	Clear	12.00	FIELD ANALYSIS pH : PID : ppm Dosimeter : Other : DRUMS LABELS/MARKINGS DOT HAZ :None UN/NA :None																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	21.00																																																										
TOP	Liquid	Colorless	Clear	12.00																																																										
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : .. ANALYSTS : DATE PERFORMED :																																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :						DATA REVIEW DATE :																																																								
FIELD REVIEWER :						FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																																		
1																																																														

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000385 Project Number : 19663																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																						
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 10:47:00																																						
Phone : 609-588-6329			Weather : Sunny 90																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>33.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	33.00	FIELD ANALYSIS																															
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																										
SINGLE	Solid	Brown	Opaque	33.00																																										
					pH :	PID :	ppm																																							
					Dosimeter :	Other :																																								
					DRUMS LABELS/MARKINGS																																									
					DOT HAZ :None					UN/NA :None																																				
MFG Name : None																																														
Chemical Name : None																																														
Additional Information : None																																														
DRUM COMPATABILITY DATA										DRUM CAT : .																																				
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS : .																																						
							DATE PERFORMED : .																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																														
SINGLE	Solid	Brown	Opaque																																											
COMMENTS :																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																				
DATA REVIEWER :			DATA REVIEW DATE :																																											
FIELD REVIEWER :			FIELD REVIEW DATE :																																											
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE	TIME																																	
1																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000386
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:47:47

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Solid	Brown	Opaque	21.00	pH :	PID : ppm
TOP	Liquid	Colorless	Clear	12.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000387 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : R KENYON						Date: 7/23/97																																																					
Project Contact : Steve Petty/PM			Sampler : RKENYON						Time : 10:48:49																																																					
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85																																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>19.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>14.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	19.00	TOP	Liquid	Colorless	Clear	14.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	19.00																																																										
TOP	Liquid	Colorless	Clear	14.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None				UN/NA :None																																																					
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																						
							ANALYSTS :																																																							
							DATE PERFORMED :																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:				BULKED IN :																																																				
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000388
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:50:17

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Solid	Brown	Opaque	13.00	pH:	PID : ppm
TOP	Liquid	Colorless	Clear	20.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

 OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation	DRUM INVENTORY LOG	Drum No : D000389 Project Number : 19663
--------------------------------------	--------------------	---

Project Location : 216 Paterson Plank Rd Logger : R KENYON Date: 7/23/97
 Project Contact : Steve Petty/PM Sampler : RKENYON Time : 10:51:16
 Phone : 609-588-6329 Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
BOTTOM	Solid	Brown	Opaque	19.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	14.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000390
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date : 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:53:03

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :DIRT DEBR	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation	DRUM INVENTORY LOG	Drum No : D000391 Project Number : 19663
--------------------------------------	--------------------	---

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:54:30

Phone : 609-588-6329

Weather : Sunny 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input checked="" type="checkbox"/> Fair	<input type="checkbox"/> Poor
-----------------	---	-------------------------------	--	-------------------------------

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size :	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	--------------	-------

Drum Contents:	<input checked="" type="checkbox"/> Full	<input type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	--	------------------------------	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :DIRT VISQ	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : .

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000392
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:55:44

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Colorless	Opaque	31.00	Dosimeter :	Other :VISQUEEN	
TOP	Liquid	Colorless	Clear	2.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Colorless	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000393 Project Number : 19663							
Project Location : 216 Paterson Plank Rd			Logger : R KENYON			Date: 7/23/97										
Project Contact : Steve Petty/PM			Sampler : RKENYON			Time : 10:56:56										
Phone : 609-588-6329			Weather : Sunny 90													
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS						
BOTTOM		Solid		Brown		Opaque		13.00		pH :		PID :		ppm		
TOP		Liquid		Colorless		Clear		20.00		Dosimeter :		Other :		DRUMS LABELS/MARKINGS		
										DOT HAZ :None		UN/NA :None				
MFG Name : None																
Chemical Name : None																
Additional Information : None																
DRUM COMPATABILITY DATA										DRUM CAT : ..						
<input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										ANALYSTS :						
										DATE PERFORMED :						
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													
COMMENTS :																
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :							
DATA REVIEWER :						DATA REVIEW DATE :										
FIELD REVIEWER :						FIELD REVIEW DATE :										
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY						DATE		TIME		
1																

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000394
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 10:57:52

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	11.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	13.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101770

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000395 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																						
Project Contact : Steve Petty/PM			Sampler: RKENYON					Time : 10:58:43																																																						
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type:		<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:		<input type="checkbox"/> 110	<input type="checkbox"/> 95	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55																																																
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>13.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>20.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	13.00	TOP	Liquid	Colorless	Clear	20.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	13.00																																																										
TOP	Liquid	Colorless	Clear	20.00																																																										
					pH :	PID :		ppm																																																						
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																						
							ANALYSTS :																																																							
							DATE PERFORMED :																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :				BULKED IN :																																																				
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000396
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:00:05

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other : TRASH LAB	
					DRUMS LABELS/MARKINGS		
					DOT HAZ : None	UN/NA : None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000397 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON						Date: 7/23/97																																																						
Project Contact : Steve Petty/PM			Sampler : RKENYON						Time : 11:01:50																																																						
Phone : 609-588-6329			Weather : Sunny 90																																																												
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																															
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																															
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																															
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																															
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																															
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																															
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>25.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>8.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	25.00	TOP	Liquid	Colorless	Clear	8.00	FIELD ANALYSIS pH : PID : ppm Dosimeter : Other : DRUMS LABELS/MARKINGS DOT HAZ :None UN/NA :None																																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																											
BOTTOM	Solid	Brown	Opaque	25.00																																																											
TOP	Liquid	Colorless	Clear	8.00																																																											
MFG Name : None																																																															
Chemical Name : None																																																															
Additional Information : None																																																															
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.										DRUM CAT : .. ANALYSTS : DATE PERFORMED :																																																					
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>															LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																															
BOTTOM	Solid	Brown	Opaque																																																												
TOP	Liquid	Colorless	Clear																																																												
COMMENTS :																																																															
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :						BULKED IN :																																																			
DATA REVIEWER :							DATA REVIEW DATE :																																																								
FIELD REVIEWER :							FIELD REVIEW DATE :																																																								
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																	
1																																																															

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000398
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:02:40

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
BOTTOM	Solid	Brown	Opaque	11.00	pH :	PID : ppm
TOP	Liquid	Colorless	Clear	22.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation	DRUM INVENTORY LOG	Drum No : D000399 Project Number : 19663
--------------------------------------	--------------------	---

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:03:50

Phone : 609-588-6329

Weather : Sunny 90

Drum Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Poly-Lined	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Poly	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> Nickel
------------	--------------------------------	-------------------------------------	---	-------------------------------	--	---------------------------------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	<input type="checkbox"/> Closed Top
-----------	---	-------------------------------------

Drum Condition:	<input type="checkbox"/> Meet DOT Spec.	<input type="checkbox"/> Good	<input checked="" type="checkbox"/> Fair	<input type="checkbox"/> Poor
-----------------	---	-------------------------------	--	-------------------------------

Drum Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input checked="" type="checkbox"/> 55	<input type="checkbox"/> 42	<input type="checkbox"/> 30	<input type="checkbox"/> 16	<input type="checkbox"/> 10	<input type="checkbox"/> 5	Other Size:	55.00
------------	------------------------------	-----------------------------	--	-----------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------	-------------	-------

Drum Contents:	<input type="checkbox"/> Full	<input checked="" type="checkbox"/> 3/4	<input type="checkbox"/> 1/2	<input type="checkbox"/> 1/4	<input type="checkbox"/> < 1/4	<input type="checkbox"/> Empty
----------------	-------------------------------	---	------------------------------	------------------------------	--------------------------------	--------------------------------

Over Packed	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	OverPack Type:	<input type="checkbox"/> Fiber	<input type="checkbox"/> Steel	<input type="checkbox"/> Poly	OverPack Size:	<input type="checkbox"/> 110	<input type="checkbox"/> 85	<input type="checkbox"/> 90	<input type="checkbox"/> 85	<input type="checkbox"/> 55
-------------	------------------------------	--	----------------	--------------------------------	--------------------------------	-------------------------------	----------------	------------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	22.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Brown	Cloudy	2.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
-------------	-------------	----------------------	-------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000400
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:05:17

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	6.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	18.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000401 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : R KENYON						Date: 7/23/97																																																					
Project Contact : Steve Petty/PM			Sampler : RKENYON						Time : 11:06:19																																																					
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>12.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>12.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	12.00	TOP	Liquid	Colorless	Clear	12.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	12.00																																																										
TOP	Liquid	Colorless	Clear	12.00																																																										
					pH :	PID :			ppm																																																					
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																						
							ANALYSTS :																																																							
							DATE PERFORMED :																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000402
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:07:07

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	8.00		Dosimeter :	Other :
TOP	Liquid	Brown	Cloudy	8.00			
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Brown	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000403
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:08:02

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	6.00	Dosimeter :	Other :	DRUMS LABELS/MARKINGS
TOP	Liquid	Colorless	Cloudy	10.00	DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000404
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:09:10

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
BOTTOM	Solid	Brown	Opaque	31.00	Dosimeter :	ppm Other :
TOP	Liquid	Colorless	Cloudy	2.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000405
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:10:15

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 80 65 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :
SINGLE	Liquid	Colorless	Clear	33.00	Dosimeter :	ppm Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000406
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger: R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler: RKENYON

Time : 11:11:17

Phone : 609-588-6329

Weather: Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
OTTOM	Solid	Brown	Opaque	29.00	Dosimeter :	Other :
TOP	Liquid	Colorless	Clear	4.00	DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
OTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000407 Project Number : 19663																																																					
Project Location : 216 Paterson Plank Rd			Logger : R KENYON						Date: 7/23/97																																																					
Project Contact : Steve Petty/PM			Sampler : RKENYON						Time : 11:12:06																																																					
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																														
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Clear</td> <td>25.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>8.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Clear	25.00	TOP	Liquid	Colorless	Clear	8.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Clear	25.00																																																										
TOP	Liquid	Colorless	Clear	8.00																																																										
					pH :	PID :			ppm																																																					
					Dosimeter :	Other :																																																								
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																						
							ANALYSTS :																																																							
							DATE PERFORMED :																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Clear</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Clear													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Clear																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000409
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : R KENYON

Date: 7/23/97

Project Contact : Steve Petty/PM

Sampler : RKENYON

Time : 11:14:07

Phone : 609-588-6329

Weather : Sunny 90

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
BOTTOM	Solid	Brown	Opaque	30.00	Dosimeter :	Other :	
TOP	Liquid	Colorless	Clear	3.00	DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : None

DRUM COMPATABILITY DATA

DRUM CAT : ..

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
BOTTOM	Solid	Brown	Opaque													
TOP	Liquid	Colorless	Clear													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000408 Project Number : 19663																																																						
Project Location : 216 Paterson Plank Rd			Logger : R KENYON					Date: 7/23/97																																																						
Project Contact : Steve Petty/PM			Sampler : RKENYON					Time : 11:13:04																																																						
Phone : 609-588-6329			Weather : Sunny 90																																																											
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																																														
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																																														
Drum Condition: <input type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor																																																														
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size: 55.00																																																														
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																																														
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																																														
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>19.00</td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td>14.00</td> </tr> </tbody> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	BOTTOM	Solid	Brown	Opaque	19.00	TOP	Liquid	Colorless	Clear	14.00	FIELD ANALYSIS																																										
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																																										
BOTTOM	Solid	Brown	Opaque	19.00																																																										
TOP	Liquid	Colorless	Clear	14.00																																																										
					pH :	PID :			ppm																																																					
					Dosimeter :				Other :																																																					
					DRUMS LABELS/MARKINGS																																																									
					DOT HAZ :None					UN/NA :None																																																				
MFG Name : None																																																														
Chemical Name : None																																																														
Additional Information : None																																																														
DRUM COMPATABILITY DATA																																																														
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ..																																																						
							ANALYSTS :																																																							
							DATE PERFORMED :																																																							
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>BOTTOM</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> <tr> <td>TOP</td> <td>Liquid</td> <td>Colorless</td> <td>Clear</td> <td></td> </tr> </tbody> </table>														LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	BOTTOM	Solid	Brown	Opaque													TOP	Liquid	Colorless	Clear												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																														
BOTTOM	Solid	Brown	Opaque																																																											
TOP	Liquid	Colorless	Clear																																																											
COMMENTS :																																																														
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																					
DATA REVIEWER :							DATA REVIEW DATE :																																																							
FIELD REVIEWER :							FIELD REVIEW DATE :																																																							
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY					TRANSFER ACCEPTED BY					DATE		TIME																																																
1																																																														

A4111
OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000410
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH :	PID :	ppm	Dosimeter :
SINGLE	KNOWN	KNOWN	KNOWN	33.00				Other :
					DOT HAZ :None	UN/NA :None		

MFG Name : None

Chemical Name : None

Additional Information : CONTAINS PPE

DRUM COMPATABILITY DATA

DRUM CAT :

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	KNOWN	KNOWN	KNOWN													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000411 Project Number : 19663																																		
Project Location : 216 Paterson Plank Rd			Logger : K. Stoltz				Date: 8/18/97																																			
Project Contact : Steve Petty/PM			Sampler : K. Stoltz				Time :																																			
Phone : 609-588-6329			Weather : Overcast 70																																							
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																										
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																																										
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																																										
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																										
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																										
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																										
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td>24.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Solid	Brown	Opaque	24.00	FIELD ANALYSIS																											
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																						
SINGLE	Solid	Brown	Opaque	24.00																																						
					pH:	PID :	ppm																																			
					Dosimeter :	Other :																																				
					DRUMS LABELS/MARKINGS																																					
					DOT HAZ :None UN/NA :None																																					
MFG Name : None																																										
Chemical Name : None																																										
Additional Information : DRILL CUTTINGS																																										
DRUM COMPATABILITY DATA										DRUM CAT :																																
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																																		
							DATE PERFORMED :																																			
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Solid</td> <td>Brown</td> <td>Opaque</td> <td></td> </tr> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Solid	Brown	Opaque												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																										
SINGLE	Solid	Brown	Opaque																																							
COMMENTS :																																										
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:				BULKED IN :																																
DATA REVIEWER :					DATA REVIEW DATE :																																					
FIELD REVIEWER :					FIELD REVIEW DATE :																																					
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																														
1																																										

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000412
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	16.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : DRILL CUTTINGS

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation
Services CorporationDRUM INVENTORY
LOGDrum No : D000413
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date : 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 35 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

					FIELD ANALYSIS		
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID :	ppm
SINGLE	Solid	Brown	Opaque	24.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : DRILL CUTTINGS

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :
ANALYSTS :
DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000414
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Solid	Brown	Opaque	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : DRILL CUTTINGS

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Solid	Brown	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG						Drum No : D000415 Project Number : 19663												
Project Location : 216 Paterson Plank Rd			Logger : K. Stoltz						Date: 8/18/97												
Project Contact : Steve Petty/PM			Sampler : K. Stoltz						Time :												
Phone : 609-588-6329			Weather : Overcast 70																		
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																					
Lid Type: <input checked="" type="checkbox"/> Ringtop <input type="checkbox"/> Closed Top																					
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																					
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																					
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																					
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly						OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 85												
LAYER			PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS										
SINGLE			KNOWN		KNOWN		KNOWN		33.00		pH : PID : ppm										
											Dosimeter : Other :										
											DRUMS LABELS/MARKINGS										
											DOT HAZ :None UN/NA :None										
MFG Name : None																					
Chemical Name : None																					
Additional Information : DRILL PAD PLASTIC																					
DRUM COMPATABILITY DATA																					
OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																					
DRUM CAT : ANALYSTS : DATE PERFORMED :																					
LAYER			PHYS. STATE		COLOR		CLAR		W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE			KNOWN		KNOWN		KNOWN														
COMMENTS :																					
PCB CONC. :			FLASH PT. :						COMPAT. COMP.BULK# :						BULKED IN :						
DATA REVIEWER :								DATA REVIEW DATE :													
FIELD REVIEWER :								FIELD REVIEW DATE :													
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE		TIME					
1																					

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000416
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date : 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111 OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000417 Project Number : 19663																																			
Project Location : 216 Paterson Plank Rd			Logger : K. Stoltz			Date: 8/18/97																																					
Project Contact : Steve Petty/PM			Sampler : K. Stoltz			Time :																																					
Phone : 609-588-6329			Weather : Overcast 70																																								
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																											
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																											
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																																											
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																											
Drum Contents: <input type="checkbox"/> Full <input checked="" type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																											
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																											
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Cloudy</td> <td>24.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Cloudy	24.00	FIELD ANALYSIS																												
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																							
SINGLE	Liquid	Colorless	Cloudy	24.00																																							
					pH :	PID :	ppm																																				
					Dosimeter :	Other :																																					
					DRUMS LABELS/MARKINGS																																						
					DOT HAZ :None					UN/NA :None																																	
MFG Name : None																																											
Chemical Name : None																																											
Additional Information : DECON PAD WATER																																											
DRUM COMPATABILITY DATA										DRUM CAT :																																	
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							ANALYSTS :																																			
							DATE PERFORMED :																																				
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Cloudy</td> <td></td> </tr> </tbody> </table>										LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Cloudy													
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																											
SINGLE	Liquid	Colorless	Cloudy																																								
COMMENTS :																																											
PCB CONC.:			FLASH PT.:			COMPAT. COMP.BULK#:				BULKED IN :																																	
DATA REVIEWER :					DATA REVIEW DATE :																																						
FIELD REVIEWER :					FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																															
1																																											

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000418
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :
						DRUMS LABELS/MARKINGS
						DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation	DRUM INVENTORY LOG	Drum No : D000419 Project Number : 19663
--------------------------------------	--------------------	---

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH :	PID :	ppm
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :	
					DRUMS LABELS/MARKINGS		
					DOT HAZ :None	UN/NA :None	

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000420
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
					pH :	PID : ppm
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000421 Project Number : 19663																																				
Project Location : 216 Paterson Plank Rd			Logger : K. Stoltz			Date: 8/18/97																																						
Project Contact : Steve Petty/PM			Sampler : K. Stoltz			Time :																																						
Phone : 609-588-6329			Weather : Overcast 70																																									
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																																												
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																																												
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																																												
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																																												
Drum Contents: <input checked="" type="checkbox"/> Full <input type="checkbox"/> 3/4 <input type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																																												
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly			OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																																						
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Cloudy</td> <td>33.00</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	SINGLE	Liquid	Colorless	Cloudy	33.00	FIELD ANALYSIS																													
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS																																								
SINGLE	Liquid	Colorless	Cloudy	33.00																																								
					pH :	PID :	ppm																																					
					Dosimeter :	Other :																																						
					DRUMS LABELS/MARKINGS																																							
					DOT HAZ :None UN/NA :None																																							
MFG Name : None																																												
Chemical Name : None																																												
Additional Information : DECON PAD WATER																																												
DRUM COMPATABILITY DATA <input type="checkbox"/> OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.									DRUM CAT :																																			
									ANALYSTS :																																			
									DATE PERFORMED :																																			
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>Colorless</td> <td>Cloudy</td> <td></td> </tr> </table>												LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	Colorless	Cloudy												
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																												
SINGLE	Liquid	Colorless	Cloudy																																									
COMMENTS :																																												
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																			
DATA REVIEWER :						DATA REVIEW DATE :																																						
FIELD REVIEWER :						FIELD REVIEW DATE :																																						
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE	TIME																																	
1																																												

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000422
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 95 55 42 30 16 10 5 Other Size : 55.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 \$5

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Liquid	Colorless	Cloudy	24.00	Dosimeter :	Other :			
				DRUMS LABELS/MARKINGS					
				DOT HAZ :None UN/NA :None					

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

ATTN: OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000423 Project Number : 19663												
Project Location : 216 Paterson Plank Rd			Logger : K. Stoltz			Date: 8/18/97														
Project Contact : Steve Petty/PM			Sampler : K. Stoltz			Time :														
Phone : 609-588-6329			Weather : Overcast 70																	
Drum Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Poly-Lined <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Nickel																				
Lid Type: <input type="checkbox"/> Ringtop <input checked="" type="checkbox"/> Closed Top																				
Drum Condition: <input checked="" type="checkbox"/> Meet DOT Spec. <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor																				
Drum Size: <input type="checkbox"/> 110 <input type="checkbox"/> 85 <input checked="" type="checkbox"/> 55 <input type="checkbox"/> 42 <input type="checkbox"/> 30 <input type="checkbox"/> 16 <input type="checkbox"/> 10 <input type="checkbox"/> 5 Other Size : 55.00																				
Drum Contents: <input type="checkbox"/> Full <input type="checkbox"/> 3/4 <input checked="" type="checkbox"/> 1/2 <input type="checkbox"/> 1/4 <input type="checkbox"/> < 1/4 <input type="checkbox"/> Empty																				
Over Packed <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No OverPack Type: <input type="checkbox"/> Fiber <input type="checkbox"/> Steel <input type="checkbox"/> Poly OverPack Size: <input type="checkbox"/> 110 <input type="checkbox"/> 95 <input type="checkbox"/> 90 <input type="checkbox"/> 85 <input type="checkbox"/> 55																				
LAYER		PHYS. STATE		COLOR		CLARITY		LAYER THICKNESS		FIELD ANALYSIS										
SINGLE		Liquid		Colorless		Cloudy		16.00		pH:	PID :		ppm							
										Dosimeter:			Other:							
DRUMS LABELS/MARKINGS																				
DOT HAZ :None UN/NA :None																				
MFG Name : None																				
Chemical Name : None																				
Additional Information : DECON PAD WATER																				
DRUM COMPATABILITY DATA																				
<input type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.							DRUM CAT : ANALYSTS : DATE PERFORMED :												
LAYER		PHYS. STATE		COLOR		CLAR		W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE		Liquid		Colorless		Cloudy														
COMMENTS :																				
PCB CONC. :			FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :											
DATA REVIEWER :						DATA REVIEW DATE :														
FIELD REVIEWER :						FIELD REVIEW DATE :														
TRANSFER NUMBER		TRANSFERS RELINQUISHED BY						TRANSFER ACCEPTED BY						DATE		TIME				
1																				

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000424
Project Number : 19663**

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 **Other Size :** 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No **OverPack Type:** Fiber Steel Poly **OverPack Size:** 110 95 90 85 55

					FIELD ANALYSIS	
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	pH:	PID : ppm
SINGLE	Liquid	Colorless	Cloudy	33.00	Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

A4111
OHM Remediation
Services Corporation

DRUM INVENTORY
LOG

Drum No : D000425
Project Number : 19663

Project Location : 216 Paterson Plank Rd

Logger : K. Stoltz

Date: 8/18/97

Project Contact : Steve Petty/PM

Sampler : K. Stoltz

Time :

Phone : 609-588-6329

Weather : Overcast 70

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 85 55 42 30 16 10 5 Other Size : 55.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 85

FIELD ANALYSIS				
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS
SINGLE	Liquid	Colorless	Cloudy	33.00
				pH : PID : ppm
				Dosimeter : Other :
				DRUMS LABELS/MARKINGS
				DOT HAZ :None UN/NA :None

MFG Name : None

Chemical Name : None

Additional Information : DECON PAD WATER

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	Colorless	Cloudy													

COMMENTS :

PCB CONC.: FLASH PT.: COMPAT. COMP.BULK#: BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

TANK INVENTORY LOG

**Tank No : T000001
Project Number : 19663**

Project Location : 216 Paterson Plank Rd

Logger : KEVIN P. STOLT

Date : 7/17/97

Project Contact : Steve Petty/PM

Sampler : KEVIN P. STOLT

Time : 16:00:55

Phone : 609-588-6329

Weather : SUNNY, HOT

Tank Orientation: VERTICAL HORIZONTAL

Tank Location: ABOVE GROUND UNDERGROUND

Tank Shape: SPHERICAL CYLINDRICAL RECTANGULAR CONE SHAPED

Control Dike:

ROUNDED CYLINDRICAL CONE CYLINDRICAL DOWN CONE CYLINDRICAL UP

EXCELLENT GOOD FAIR
 POOR LEAKING NONE

Tank Condition: EXCELLENT GOOD FAIR POOR LEAKING

Construction: METAL POLY FIBERGLASS LINED CONCRETE Type Cover: CONCRETE ASPHALT

Specialties: HEATED PRESSURIZED INSULATED JACKET Tank Capacity : 0.00

Product Depth 4.00 Volume:

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Sludge	Black	Opaque	4.00	PH :	PID : 2631.00 ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :None	UN/NA: None

Diameter: 8.00 Length:14.00 Height:0.00 Width:0.00 Tip to Tip Length:0.00 Cylind. Height 0.00 Cone Height 0.00

Chemical Information : None

Adstional Information: None

TANK COMPATABILITY DATA

TANK CAT :

OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS :

DATE PERFORMED :

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Sludge	Black	Opaque													

COMMENTS :

PCB CONC. :

FLASH PT. :

Composite # :

BULKED IN :

FIELD REVIEWER :

FIELD REVIEW DATE :

LAB DATA REVIEWER :

LAB DATA REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000426
Project Number : 19663

Project Location : 216 PATERSON PLANK

Logger : C. Brown

Date : 2/9/98

Project Contact : Steve Petty

Sampler : D. Radu

Time : 0900

Phone : 609-588-6329

Weather : SUNNY

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 42.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS				
					pH :	PID :	ppm		
SINGLE	Liquid	BROWN	Cloudy		Dosimeter :	Other :			
					DRUMS LABELS/MARKINGS				
					DOT HAZ :				
					UN/NA :				

MFG Name :

Chemical Name : MW-3S PURGE WATER/NAPL

Additional Information : SIX INCHES OF PRODUCT IN OP

DRUM COMPATABILITY DATA

DRUM CAT : AAqLiq.

ANALYSTS : D. Radu

DATE PERFORMED : 2/9/98

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	BROWN	Cloudy	S		-	1.00	I	-	-	-	-	+	-		AAqLiq

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101803

OHM Remediation Services Corporation			DRUM INVENTORY LOG					Drum No : D000428 Project Number : 19663																																																																					
Project Location : 216 PATERSON PLANK			Logger : C. Brown			Date: 2/9/98																																																																							
Project Contact : Steve Petty			Sampler : D. Radu			Time : 0915																																																																							
Phone : 609-588-6329			Weather : SUNNY																																																																										
Drum Type:	Fiber	Poly-Lined	Steel	<input checked="" type="checkbox"/> Poly		Stainless Steel		Nickel																																																																					
Lid Type:	Ringtop	<input checked="" type="checkbox"/> Closed Top																																																																											
Drum Condition:	<input checked="" type="checkbox"/> Meet DOT Spec.	Good	Fair	Poor																																																																									
Drum Size:	110	85	55	<input checked="" type="checkbox"/> 42	30	16	10	5	Other Size :	42.00																																																																			
Drum Contents:	<input checked="" type="checkbox"/> Full	3/4	1/2	1/4	< 1/4	Empty																																																																							
Over Packed	Yes	<input checked="" type="checkbox"/> No	OverPack Type:	Fiber	Steel	Poly	OverPack Size:	110	85	90	85	55																																																																	
<table border="1"> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLARITY</th> <th>LAYER THICKNESS</th> <th colspan="7">FIELD ANALYSIS</th> </tr> <tr> <td>SINGLE</td> <td>Liquid</td> <td>TAN</td> <td>Cloudy</td> <td></td> <td>pH :</td> <td>PID :</td> <td colspan="5">ppm</td> </tr> <tr> <td colspan="5"></td> <td>Dosimeter :</td> <td colspan="6">Other :</td> </tr> <tr> <td colspan="5"></td> <td colspan="10">DRUMS LABELS/MARKINGS</td> </tr> <tr> <td colspan="5"></td> <td colspan="10">DOT HAZ : UN/NA :</td> </tr> </table>					LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS							SINGLE	Liquid	TAN	Cloudy		pH :	PID :	ppm										Dosimeter :	Other :											DRUMS LABELS/MARKINGS															DOT HAZ : UN/NA :																
LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS																																																																								
SINGLE	Liquid	TAN	Cloudy		pH :	PID :	ppm																																																																						
					Dosimeter :	Other :																																																																							
					DRUMS LABELS/MARKINGS																																																																								
					DOT HAZ : UN/NA :																																																																								
MFG Name :																																																																													
Chemical Name :																																																																													
Additional Information : MW-6S PURGE WATER/NAPL/ACID WASTE																																																																													
DRUM COMPATABILITY DATA																																																																													
<input checked="" type="checkbox"/> OK	MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.																																																																												
DRUM CAT : AqLiq. ANALYSTS : D. Radu DATE PERFORMED : 2/9/98																																																																													
<table border="1"> <thead> <tr> <th>LAYER</th> <th>PHYS. STATE</th> <th>COLOR</th> <th>CLAR</th> <th>W. SOL</th> <th>DEN SITY</th> <th>REACT</th> <th>pH</th> <th>HEX. SOL</th> <th>PER</th> <th>OXID</th> <th>CN</th> <th>SUL</th> <th>BLSTN</th> <th>FP</th> <th>PCBs</th> <th>LAYER CLASS</th> </tr> </thead> <tbody> <tr> <td>SINGLE</td> <td>Liquid</td> <td>TAN</td> <td>Cloudy</td> <td>S</td> <td></td> <td>-</td> <td>5.50</td> <td>I</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>+</td> <td>-</td> <td>AqLiq</td> </tr> </tbody> </table>													LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS	SINGLE	Liquid	TAN	Cloudy	S		-	5.50	I	-	-	-	-	+	-	AqLiq																																
LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS																																																													
SINGLE	Liquid	TAN	Cloudy	S		-	5.50	I	-	-	-	-	+	-	AqLiq																																																														
COMMENTS :																																																																													
PCB CONC. :	FLASH PT. :			COMPAT. COMP.BULK# :			BULKED IN :																																																																						
DATA REVIEWER :				DATA REVIEW DATE :																																																																									
FIELD REVIEWER :				FIELD REVIEW DATE :																																																																									
TRANSFER NUMBER	TRANSFERS RELINQUISHED BY				TRANSFER ACCEPTED BY				DATE		TIME																																																																		
1																																																																													

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000429
Project Number : 19663

Project Location : 216 PATERSON PLANK

Logger : C. Brown

Date : 2/9/98

Project Contact : Steve Petty

Sampler : D. Radu

Time : 0920

Phone : 609-588-6329

Weather : SUNNY

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel NickelLid Type: Ringtop Closed TopDrum Condition: Meet DOT Spec. Good Fair PoorDrum Size: 110 85 55 42 30 16 10 5 Other Size : 42.00Drum Contents: Full 3/4 1/2 1/4 < 1/4 EmptyOver Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 85 80 65 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS		
					pH:	PID :	ppm
SINGLE	Liquid	BROWN	Opaque		Dosimeter:	Other:	
					DRUMS LABELS/MARKINGS		
					DOT HAZ:	UN/NA :	

MFG Name :

Chemical Name :

Additional Information : MW-6S PURGE WATER/NAPL/ACID WASTE

DRUM COMPATABILITY DATA

DRUM CAT : AAqLiq.

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : D. Radu

DATE PERFORMED : 2/9/98

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	BROWN	Opaque	S		-	2.00	I	-	-	-	-	+	-		AAqLiq

COMMENTS :

CB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation		DRUM INVENTORY LOG			Drum No : D000430 Project Number : 19663	
--------------------------------------	--	--------------------	--	--	---	--

Project Location : 216 PATERSON PLANK		Logger : C. Brown		Date: 2/9/98	
Project Contact : Steve Petty		Sampler : D. Radu		Time : 0925	
Phone : 609-588-6329		Weather : SUNNY			
Drum Type:	Fiber	Poly-Lined	Steel	<input checked="" type="checkbox"/> Poly	Stainless Steel
Lid Type:	Ringtop	<input checked="" type="checkbox"/> Closed Top			Nickel
Drum Condition:	<input checked="" type="checkbox"/> Meet DOT Spec.	Good	Fair	Poor	
Drum Size:	110	85	55	<input checked="" type="checkbox"/> 42	30 16 10 5 Other Size : 42.00
Drum Contents:	<input checked="" type="checkbox"/> Full	3/4	1/2	1/4 < 1/4	Empty
Over Packed	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	OverPack Type:	Fiber Steel Poly	OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS	
SINGLE	Liquid	TAN	Cloudy		pH :	PID : ppm
					Dosimeter :	Other :
					DRUMS LABELS/MARKINGS	
					DOT HAZ :	UN/NA :

MFG Name :

Chemical Name :

Additional Information : MW 6S PURGE WATER/NAPL/ ACID WASTE

DRUM COMPATABILITY DATA

 OK

MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT : AqLiq.

ANALYSTS : D. Radu

DATE PERFORMED : 2/9/98

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	TAN	Cloudy	S	-	-	5.00	I	-	-	-	-	+	-	AqLiq	

COMMENTS :

PCB CONC. : FLASH PT. : COMPAT. COMP.BULK# : BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

OHM Remediation Services Corporation

DRUM INVENTORY LOG

Drum No : D000431
Project Number : 19663

Project Location : 216 PATERSON PLANK

Logger : C. Brown

Date: 2/9/98

Project Contact : Steve Petty

Sampler : D. Radu

Time : 0930

Phone : 609-588-6329

Weather : SUNNY

Drum Type: Fiber Poly-Lined Steel Poly Stainless Steel Nickel

Lid Type: Ringtop Closed Top

Drum Condition: Meet DOT Spec. Good Fair Poor

Drum Size: 110 95 55 42 30 16 10 5 Other Size : 42.00

Drum Contents: Full 3/4 1/2 1/4 < 1/4 Empty

Over Packed Yes No OverPack Type: Fiber Steel Poly OverPack Size: 110 95 90 85 55

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS			
					pH:	PID:	ppm	
SINGLE	Liquid	BROWN	Opaque		Dosimeter:	Other:	DRUMS LABELS/MARKINGS	
DOT HAZ:							UN/NA :	

MFG Name :

Chemical Name :

Additional Information : MW 7S PURGE WATER/NAPL LIQUID IN OP

DRUM COMPATABILITY DATA

DRUM CAT : AqLiq.

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

ANALYSTS : D. Radu

DATE PERFORMED : 2/9/98

AYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	BROWN	Opaque	S		-	5.00	I	-	-	-	-	+	-	AqLiq

COMMENTS :

CB CONC. :

FLASH PT. :

COMPAT. COMP.BULK# :

BULKED IN :

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

101808

**OHM Remediation
Services Corporation**

**DRUM INVENTORY
LOG**

**Drum No : D000432
Project Number : 19663**

Project Location : 216 PATERSON PLANK

Logger : C. Brown

Date : 2/9/98

Project Contact : Steve Petty

Sampler : D. Radu

Time : 0940

Phone : 609-588-6329

Weather : SUNNY

Drum Type:	Fiber	Poly-Lined	<input checked="" type="checkbox"/> Steel	Poly	Stainless Steel	Nickel
-------------------	-------	------------	---	------	-----------------	--------

Lid Type:	<input checked="" type="checkbox"/> Ringtop	Closed Top
------------------	---	------------

Drum Condition:	Meet DOT Spec.	<input checked="" type="checkbox"/> Good	Fair	Poor
------------------------	----------------	--	------	------

Drum Size:	110	85	<input checked="" type="checkbox"/> 55	42	30	16	10	5	Other Size :	55.00
-------------------	-----	----	--	----	----	----	----	---	--------------	-------

Drum Contents:	Full	3/4	1/2	1/4	<input checked="" type="checkbox"/> < 1/4	Empty
-----------------------	------	-----	-----	-----	---	-------

Over Packed	Yes	<input checked="" type="checkbox"/> No	OverPack Type:	Fiber	Steel	Poly	OverPack Size:	110	85	90	85	55
--------------------	-----	--	-----------------------	-------	-------	------	-----------------------	-----	----	----	----	----

LAYER	PHYS. STATE	COLOR	CLARITY	LAYER THICKNESS	FIELD ANALYSIS						
					pH:	PID :	ppm	Dosimeter:	DRUMS LABELS/MARKINGS		
SINGLE	Liquid	BROWN	Cloudy	4.00					DOT HAZ :	UN/NA :	

MFG Name :

Chemical Name :

Additional Information : MW-4S PURGE WATER/NAPL

DRUM COMPATABILITY DATA

OK MARK IF THE PHYSICAL STATE AND COLOR MATCHES THE ABOVE INFORMATION. IF NOT, STOP ANALYSIS AND NOTIFY PROJECT CONTACT. FURTHER WORK WILL NOT BE PAID FOR.

DRUM CAT :

ANALYSTS : D. Radu

DATE PERFORMED : 2/9/98

LAYER	PHYS. STATE	COLOR	CLAR	W. SOL	DEN SITY	REACT	pH	HEX. SOL	PER	OXID	CN	SUL	BLSTN	FP	PCBs	LAYER CLASS
SINGLE	Liquid	BROWN	Cloudy	S	-	-	6.00	I	-	-	-	-	+	-		AqLiq

COMMENTS :

PCB CONC. :	FLASH PT. :	COMPAT. COMP.BULK# :	BULKED IN :
--------------------	--------------------	-----------------------------	--------------------

DATA REVIEWER :

DATA REVIEW DATE :

FIELD REVIEWER :

FIELD REVIEW DATE :

TRANSFER NUMBER	TRANSFERS RELINQUISHED BY	TRANSFER ACCEPTED BY	DATE	TIME
1				

APPENDIX B
HAZCAT AND PCB DATA SUMMARY

COMPATIBILITY LEGENDS

Categories

B	=	Base Liquid
BN	=	Base/Neutral liquid
BNS	=	Base/Neutral solid
BS	=	Base solid
C	=	Chlorinated liquid
CS	=	Chlorinated solid
FOS	=	Flammable organic solid
OS	=	Organic solid
PCB	=	Polychlorinated biphenyls liquid
PCBS	=	Polychlorinated biphenyls solid
X	=	Oxidizing liquid
XCAL	=	Oxidizing chlorinated acid liquid
XCOS	=	Oxidizing chlorinated organic solid
XS	=	Oxidizing solid

Water/Hexane Soluble

I	=	Insoluble
IH	=	Insoluble heavy
IL	=	Insoluble light
PS	=	Partially soluble
S	=	Soluble

General

N/A	=	Test not applicable
-	=	Negative Test
+	=	Positive Test

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000089	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000090	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	+	-	-	AqLiq
D000091	BOTTOM	Sludge	I	H	-	7.0	S	-	-	-	-	+	-	+	PCBCIOrgSlg
D000091	TOP	Solid	S		-	7.0	I	-	-	-	-	+	-	-	InorgSol
D000093	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000094	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000095	SINGLE	Solid	PS	H	-	6.0	PS	-	+	-	-	+	-	-	OxCIOrgSol
D000096	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000097	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000098	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSol
D000099	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000100	SINGLE	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	AqLiq
D000101	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000102	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	-	+	PCBOrgSol
D000103	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000104	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000105	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000106	SINGLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	+	PCBInorgSol
D000107	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000108	BOTTOM	Solid	I	H	-	6.0	PS	-	-	-	-	+	-	+	PCBCIOrgSlg
D000108	TOP	Liquid	S		-	6.0	I	-	-	-	-	+	-	-	AqLiq
D000109	BOTTOM	Solid	I	H	-	6.0	PS	-	-	-	-	-	-	-	OrgSlg
D000109	TOP	Liquid	S		-	4.0	I	-	-	-	-	+	-	-	AqLiq
D000110	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000111	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000112	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000113	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	+	-	-	AqLiq
D000114	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000117	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000118	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000119	SINGLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	-	InorgSol
D000120	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000121	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000122	SINGLE	Solid	PS	H	-	9.0	I	-	-	-	-	-	-	-	InorgSol
D000123	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000124	SINGLE	Solid	PS	7	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000125	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000126	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000127	BOTTOM	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	+	PCBSlg
D000127	MIDDLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000127	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000128	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	+	-	-	ClOrgSol
D000129	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	+	PCBAqLiq
D000130	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	+	PCBAqLiq
D000131	BOTTOM	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	Slg
D000131	MIDDLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	-	InorgSol
D000131	TOP	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	AqLiq
D000132	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000133	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000133	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000134	BOTTOM	Sludge	PS	H	-	9.0	I	-	-	-	-	-	-	-	Slg
D000134	TOP	Liquid	S		-	9.0	I	-	-	-	-	-	-	-	AqLiq
D000135	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000135	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000136	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000137	BOTTOM	Sludge	PS	H	-	6.0	I	-	-	-	-	-	-	-	Slg
D000137	TOP	Liquid	S		-	6.0	I	-	-	-	-	-	-	-	AqLiq
D000138	BOTTOM	Sludge	PS	H	-	11.0	I	-	+	-	-	-	-	-	OxBSlg
D000138	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	BAqLiq
D000139	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000139	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000140	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000140	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	+	PCBAqLiq
D000141	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	+	+	PCBFIOrgSol
D000142	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000142	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB		LAYER CLASS
D000143	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000143	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	-	AqLiq
D000144	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000145	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000146	BOTTOM	Sludge	PS	H	-	11.0	I	-	-	-	-	-	-	-	-	BSig
D000146	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	-	BAqLiq
D000147	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000147	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	-	AqLiq
D000148	SINGLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	-	-	InorgSol
D000149	SINGLE	Solid	PS	H		7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000150	SINGLE	Solid	PS	H	-	7.0	I	-	+	-	-	-	-	-	-	OxInorgSol
D000151	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000151	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	-	AqLiq
D000153	SINGLE	Solid	PS	H	-	6.0	I	-	-	-	-	-	-	-	-	InorgSol
D000154	BOTTOM	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	-	Sig
D000154	TOP	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	-	AqLiq
D000155	SINGLE	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	-	Sig
D000156	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000157	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000158	SINGLE	Solid	PS	H	-	10.0	I	-	-	-	-	-	-	-	-	InorgSol
D000159	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000159	TOP	Liquid	S		-	9.0	I	-	-	-	-	-	-	-	-	AqLiq
D000160	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000161	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000162	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000163	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000164	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000165	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000165	TOP	Liquid	PS	L	-	7.0	I	-	-	-	-	-	-	-	-	AqLiq
D000166	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000167	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	InorgSol
D000168	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	-	Sig
D000168	TOP	Liquid	S		-	9.0	I	-	-	-	-	-	-	-	-	AqLiq

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000169	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000170	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000171	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000172	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSol
D000173	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000173	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000174	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000175	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000176	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000176	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000177	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000177	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000178	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000179	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000180	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000181	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000182	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000183	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000184	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000184	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000186	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000186	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000187	SINGLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	-	InorgSol
D000188	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000189	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000190	BOTTOM	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	Sig
D000190	TOP	Liquid	S			9.0	I	-	-	-	-	-	-	-	AqLiq
D000191	SINGLE	Solid	PS	H	-	8.0	I	-	-	-	-	-	-	-	InorgSol
D000192	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000193	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000193	TOP	Liquid	S			7.0	I	-	-	-	-	-	-	-	AqLiq
D000194	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSol
D000195	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol

101816

Project No. : 19663

HAZCAT DATA SUMMARY SHEET

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000196	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000196	TOP	Liquid	S		-	7.0	I	-	-	-	-	+	-	-	AqLiq
D000197	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	+	-	-	Slg
D000197	TOP	Liquid	S		-	7.0	I	-	-	-	-	+	-	-	AqLiq
D000198	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000199	SINGLE	Solid	PS	H	-	13.0	I	-	-	-	-	-	-	-	BSol
D000200	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000202	BOTTOM	Sludge	PS	H	-	11.0	I	-	-	-	-	-	-	-	BSlg
D000202	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	BAqLiq
D000203	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000203	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000204	BOTTOM	Sludge	PS	H	-	11.0	I	-	-	-	-	-	-	-	BSlg
D000204	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	BAqLiq
D000205	BOTTOM	Sludge	PS	H	-	13.0	I	-	-	-	-	-	-	-	BSlg
D000205	TOP	Liquid	S		-	13.0	I	-	-	-	-	-	-	-	BAqLiq
D000206	BOTTOM	Sludge	PS	H	-	12.0	I	-	-	-	-	-	-	-	BSlg
D000206	TOP	Liquid	S		-	12.0	I	-	-	-	-	-	-	-	BAqLiq
D000207	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	+	-	PCBSlg
D000208	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000211	SINGLE	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000212	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000212	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000213	SINGLE	Sludge	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSlg
D000214	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000215	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000216	SINGLE	Solid	PS	H	-	12.0	I	-	-	-	-	-	-	-	BSol
D000217	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	+	-	+	PCBInorgSol
D000218	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	+	-	+	PCBInorgSol
D000219	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000220	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000220	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000221	SINGLE	Solid	S		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000222	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000223	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000224	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000225	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000226	SINGLE	Solid	PS		-	10.0	I	-	-	-	-	-	-	+	PCBInorgSol
D000227	SINGLE	Solid	PS	H	-	11.0	I	-	-	-	-	-	-	-	BInorgSol
D000228	BOTTOM	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	Sig
D000228	TOP	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	AqLiq
D000229	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000230	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000230	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000231	BOTTOM	Sludge	PS	H	-	10.0	I	-	-	-	-	-	-	-	Sig
D000231	TOP	Liquid	S		-	9.0	I	-	-	-	-	-	-	-	AqLiq
D000232	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000232	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000233	SINGLE	Solid	PS	H	-	11.0	I	-	-	-	-	-	-	-	BInorgSol
D000234	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000235	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000236	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000237	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000237	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000238	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000239	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000239	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000240	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000241	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000242	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000243	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Sig
D000243	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000244	SINGLE	Solid	PS		-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000245	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000246	SINGLE	Solid	PS	H	-	11.0	I	-	-	-	-	-	-	-	BInorgSol
D000247	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000248	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSol

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000249	SINGLE	Solid	PS	H	-	10.0	I	-	-	-	-	-	-	-	InorgSol
D000250	SINGLE	Solid	PS	H	-	10.0	I	-	-	-	-	-	-	-	InorgSol
D000251	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000252	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000253	BOTTOM	Sludge	PS	H	-	9.0	I	-	-	-	-	-	-	-	Slg
D000253	TOP	Liquid	S		-	9.0	I	-	-	-	-	-	-	-	AqLiq
D000254	SINGLE	Solid	PS	H	-	11.0	I	-	-	-	-	-	-	-	BInorgSol
D000255	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000256	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000257	BOTTOM	Sludge	PS	H	-	7.0	PS	-	-	-	-	-	-	-	OrgSlg
D000257	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000258	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000260	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000261	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000261	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000262	BOTTOM	Sludge	PS	H	-	11.0	I	-	-	-	-	-	-	-	BSlg
D000262	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	BAqLiq
D000263	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000263	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000264	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000265	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000266	SINGLE	Solid	PS	H	-	12.0	I	-	-	-	-	-	-	-	BSol
D000267	BOTTOM	Sludge	PS	H	-	12.0	I	-	-	-	-	-	-	-	BSlg
D000267	TOP	Liquid	S		-	12.0	I	-	-	-	-	-	-	-	BAqLiq
D000268	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000268	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000269	BOTTOM	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000269	TOP	Liquid	S		-	7.0	I	-	-	-	-	-	-	-	AqLiq
D000270	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000271	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000272	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	-	-	-	Slg
D000273	BOTTOM	Sludge	PS	H	-	8.0	I	-	-	-	-	-	-	-	Slg
D000273	TOP	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	AqLiq

Drum No.	LAYER	PHYS. STATE	WATER SOL	DEN SITY	REACT	PH	HEX. SOL	PER	OXID	CN	SUL	HALO GEN	FP	PCB	LAYER CLASS
D000274	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	-	-	-	InorgSol
D000275	BOTTOM	Sludge	PS	H	-	9.0	I	-	-	-	-	-	-	-	Sig
D000275	TOP	Liquid	S		-	11.0	I	-	-	-	-	-	-	-	BAqLiq
D000276	SINGLE	Liquid	S		-	1.0	I	-	+	-	-	+	-	+	PCBOxAqLiq
D000285	SINGLE	Solid	PS	H	-	7.0	PS	-	-	-	-	+	-	+	PCBCIOrgSol
D000286	SINGLE	Liquid	S		-	8.0	I	-	-	-	-	-	-	-	AqLiq
D000287	SINGLE	Solid	PS	H	-	7.0	I	-	-	-	-	+	-	-	InorgSol
D000288	SINGLE	Sludge	PS	H	-	7.0	I	-	-	-	-	+	-	-	Sig
D000289	SINGLE	Solid	I	H	-	8.0	I	-	-	-	-	-	-	-	InorgSol
D000290	SINGLE	Solid	I	H	-	7.0	I	-	-	-	-	-	-	+	PCBInorgSol
D000291	SINGLE	Solid	PS	H	-	3.0	PS	-	-	-	-	+	-	+	PCBCIAOrgSol
D000292	SINGLE	Liquid	S		-	1.0	I	-	+	-	-	+	-	-	OxAqLiq
D000293	SINGLE	Liquid	S		-	7.0	I	+	-	-	-	-	-	+	PCBPerAqLiq
D000294	SINGLE	Liquid	I	L	-	7.0	S	-	-	-	-	-	-	+	PCBOrgLiq

101819

APPENDIX C
WASTE PROFILE SHEETS



BG-01B

GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Service Agreement on File? YES NO Hazardous Non-Hazardous TSCA

Profile Number: WMI CF 7393

Renewal Date: / /

A. Waste Generator Information

1. Generator Name: 216 Potowmicki Plaza, Copper City PPG
 3. Facility Street Address: 216 Potowmicki Plaza NJ
 5. Facility City: Carlstadt NJ
 7. Zip/Postal Code: 07072
 9. County: Bergen
 11. Customer Name: OHM Remediation Services
 13. Customer Contact: Stephen Wurtzburger
 15. Billing Address Po Box 14647 Trenton, NJ 08650
1. SIC Code: _____
 4. Phone: () _____
 6. State/Province: _____
 8. Generator USEPA/Federal ID #: MJD002575082
 10. State/Province ID #: _____
 12. Customer Phone: (609) 588-6356
 14. Customer Fax: (609) 588-6190
- Same as above

B. Waste Stream Information

1. Description
 a. Name of Waste: Cadmium Contaminated Soils
 b. Process Generating Waste: Contaminated soils from a chemical recycling plant. Plant is no longer operational. This is a USEPA supervised site clean-up.

c. Color	d. Strong odor (describe):	e. Physical state @ 70°F	f. Layers	g. Free liquid range to %
<u>Brown</u>		<input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Sludge <input type="checkbox"/> Other	<input checked="" type="checkbox"/> Single Layer <input type="checkbox"/> Multi-layer	<u>0</u> %
				<u>h. pH: Range 5 to 9</u> %

- i. Liquid Flash Point: <73°F 73-99°F 100-139°F 140-199°F ≥ 200°F Not applicable
 j. Chemical Composition (List all constituents [including halogenated organics, debris, and UHC's] present in any concentration and submit representative analysis):

Constituents	Concentration Range	Constituents	Concentration Range
<u>Soils</u>	<u>5%</u>	<u>Cadmium</u>	<u><1%</u>
<u>PPG</u>	<u>0-10%</u>		
<u>water (no moisture)</u>			

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

- k. Oxidizer Pyrophoric Explosive Radioactive
 Carcinogen Infectious Shock Sensitive Water Reactive
- l. Does the waste represented by this profile contain any of the carcinogens which require OSHA notification? (list in Section B.1.j)..... YES NO
- m. Does the waste represented by this profile contain dioxins? (list in Section B.1.j)..... Not Suspected YES NO
- n. Does the waste represented by this profile contain asbestos?..... Not Suspected YES NO
 If yes..... friable non-friable
- o. Does the waste represented by this profile contain benzene?..... YES NO
 If yes, concentration _____ ppm
 Is the waste subject to the benzene waste operations NESHAP?..... YES NO
- p. Is the waste subject to RCRA Subpart CC controls?..... YES NO
 If yes, volatile organic concentration _____ ppmw
- q. Does the waste contain any Class I or Class II ozone-depleting substances?..... not suspected YES NO
- r. Does the waste contain debris? (list in Section B.1.j)..... YES NO

2. Quantity of Waste

Estimated Annual Volume 30-50 Tons Yards Drums Other (specify) _____

3. Shipping Information

- a. Packaging:
 Bulk Solid; Type/Size: roll-offs Bulk Liquid; Type/Size: _____
 Drum; Type; Size: _____ Other: _____
- b. Shipping Frequency: Units _____ Per: Month Quarter Year One time Other
- c. Is this a U.S. Department of Transportation (USDOT) Hazardous Material? (If no, skip d, e, and f)..... YES NO



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

d. Reportable Quantity (lbs.; kgs.): 101hs e. Hazard Class/ID #: 9
f. USDOT Shipping Name: Hazardous Waste Solid, N.O.S.
g. Personal Protective Equipment Requirements: Level C
h. Transporter/Transfer Station:

C. Generator's Certification (Please check appropriate responses, sign, and date below.)

1. Is this a USEPA hazardous waste (40 CFR Part 261)? If the answer is no, skip to 2..... YES NO
a. If yes, identify ALL USEPA listed and characteristic waste code numbers (D, F, K, P, U) D006
- b. If a characteristic hazardous waste, do underlying hazardous constituents (UHCs) apply? (if yes, list in Section B.1.j)..... YES NO ft
c. Does this waste contain debris? (if yes, list size and type in Chemical Composition - B.1.)..... YES NO
2. Is this a state hazardous waste?..... YES NO
Identify ALL state hazardous waste codes _____
3. Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?..... YES NO
If yes, attach Record of Decision (ROD), 104/106 or 122 order or court order that governs site clean-up activity. For state mandated clean-up, provide relevant documentation.
4. Does the waste represented by this waste profile sheet contain radioactive material, or is disposal regulated by the Nuclear Regulatory Commission?..... YES NO
5. Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyls (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.j)..... YES NO
a. If yes, were the PCBs imported into the U.S.?..... YES NO
6. Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor?..... YES NO
7. Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?..... YES NO

Check here if a Certificate of Destruction or Disposal is required.

Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. I authorize WMI to obtain a sample from any waste shipment for purposes of recertification. If this certification is made by a broker, the undersigned signs as authorized agent of the generator and has confirmed the information contained in this Profile Sheet from information provided by the generator and additional information as it has determined to be reasonably necessary. If approved for management, Contractor has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.

As Agent for
216 PATERSON PLANK ROAD

Title: COOPERATING PRP GROUP

Certification Signature: P.S. ANN

Name (Type or Print): P.S. ANN

Company Name: _____

Date: 11/26/97

Check if additional information is attached. Indicate the number of attached pages 10

D. WMI Management's Decision

FOR WMI USE ONLY

1. Management Method Landfill Non-hazardous Solidification Bioremediation Incineration
 Hazardous Stabilization Other (Specify) _____
2. Proposed Ultimate Management Facility: _____
3. Precautions, Special Handling Procedures, or Limitation on Approval: _____

4. Waste Form _____ 5. Source _____ 6. System Type _____
Special Waste Decision..... Approved Disapproved
Salesperson's Signature: _____ Date: _____
Division Approval Signature (Optional): _____ Date: _____
Special Waste Approvals Person Signature: _____ Date: _____

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
CV10 Wet Chemistry									
Flash Point, Seta Flash	Deg C	>93 Pass	>93 Pass	>93 Pass	80 Pass				
Free Liquid Solids, Total	#	49.2	60.9	46.6	60.5				
Solids, Total Volatile (TVS)	#	2	3	2	12				
pH (Electrode)	std	11.0	9.57	10.5	7.50				
Cyanide, Total	mg/kg	<.84	<.58	<.79	<.71				
Oil and Grease	mg/kg	362	338	338	48800				
Reactive Cyanide	mg/kg	<10.0	<10.0	<10.0	<10.0				
Reactive Sulfide	mg/kg	<25.0	<25.0	<25.0	<25.0				
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6606	BG01B-BNS JR6607	BG01C-BNS JR6608	BG03-PCBS JR6609					
CV15 DI Leachate Wet Chemistry									
Ammonia as N	mg/L	<.100	<.100	<.100	.734				
Oil and Grease	mg/L	<10.0	<10.0	<10.0	10.0				
Solids, Total	mg/L	460	340	290	860				
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
GS02 GC Herbicides									
2,4-D	mg/kg	<.15	<.14	<.21	<.14				
2,4,5-T	mg/kg	<.15	<.14	<.21	<.14				
2,4,5-TP (Silvex)	mg/kg	<.15	<.14	<.21	<.14				
GS05 GC Pesticides and PCB's									
Aldrin	mg/kg	<.034	<.027	<.035	<.027				
Alpha-BHC	mg/kg	<.034	<.027	<.035	<.027				
Beta-BHC	mg/kg	<.034	<.027	<.035	<.027				
Chlordane	mg/kg	<.34	<.27	<.35	<.27				
4,4'-DDD	mg/kg	<.034	<.027	<.035	<.027				
4,4'-DDE	mg/kg	<.034	<.027	<.035	<.027				

SENT BY: OHM ANALYTICAL DIV : 9-17-97 : 16:57 : 41942448807

101823

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 2

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BMS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
GS05 GC Pesticides and PCB's									
4,4'-DDT	mg/kg	<.034	<.027	<.035	<.027				
Delta-BHC	mg/kg	<.034	<.027	<.035	<.027				
Dieldrin	mg/kg	<.034	<.027	<.035	<.027				
Endosulfan sulfate	mg/kg	<.034	<.027	<.035	<.027				
Endosulfan I	mg/kg	<.034	<.027	<.035	<.027				
Endosulfan II	mg/kg	<.034	<.027	<.035	<.027				
Endrin	mg/kg	<.034	<.027	<.035	<.027				
Endrin aldehyde	mg/kg	<.034	<.027	<.035	<.027				
Endrin ketone	mg/kg	<.034	<.027	<.035	<.027				
Gamma-BHC (Lindane)	mg/kg	<.034	<.027	<.035	<.027				
Heptachlor	mg/kg	<.034	<.027	<.035	<.027				
Heptachlor epoxide	mg/kg	<.034	<.027	<.035	<.027				
Methoxychlor	mg/kg	<.034	<.027	<.035	<.027				
Toxaphene	mg/kg	<.67	<.53	<.70	<.55				
Aroclor 1016	mg/kg	<.34	<.27	<.35	<2700				
Aroclor 1221	mg/kg	<.34	<.27	<.35	<2700				
Aroclor 1232	mg/kg	<.34	<.27	<.35	<2700				
Aroclor 1242	mg/kg	<.34	2.2	<.35	14000				
Aroclor 1248	mg/kg	<.34	<.27	<.35	<2700				
Aroclor 1254	mg/kg	<.34	<.27	<.35	<2700				
Aroclor 1260	mg/kg	<.34	<.27	<.35	<2700				
G852 TCLP Leachate Herbicide									
2,4-D	mg/L	<.25	<.25	<.25	<.25				
2,4,5-TP (Silvex)	mg/L	<.25	<.25	<.25	<.25				
G854 TCLP Leachate Pesticide									
Chlordane	mg/L	<.020	<.020	<.020	<.020				
Endrin	mg/L	<.0020	<.0020	<.0020	<.0020				
Heptachlor	mg/L	<.0020	<.0020	<.0020	<.0020				
Heptachlor epoxide	mg/L	<.0020	<.0020	<.0020	<.0020				
Gamma-BHC (Lindane)	mg/L	<.0020	<.0020	<.0020	<.0020				
Methoxychlor	mg/L	<.0020	<.0020	<.0020	<.0020				
Toxaphene	mg/L	<.040	<.040	<.040	<.040				

SENT BY:OHM ANALYTICAL DIV : 9-17-97 : 16:58 :

4194244998→

916095886190:#6

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 3

Company: OHM REMEDIATION SERVICES CORPORATION

	Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
MES2 TCLP Leachate Metals									
Arsenic	mg/L	<.100	<.100	<.100	<.100				
Barium	mg/L	<.200	.679	.798	.707				
Cadmium	mg/L	<.0050	1.72	<.0050	.196				
Chromium	mg/L	.248	<.0100	.0212	.0276				
Lead	mg/L	<.100	<.100	<.100	.370				
Mercury	mg/L	<.0002	<.0002	<.0002	.002				
Selenium	mg/L	<.100	<.100	<.100	<.100				
Silver	mg/L	.0495	<.0100	<.0100	<.0100	<.0100			
Copper	mg/L	.0824	.969	<.0250	8.60				
Nickel	mg/L	<.0400	<.0400	<.0400	.0771				
Zinc	mg/L	.312	.686	.601	7.74				
MS02 GCMS RNA									
Acenaphthene	ng/kg	<.67	<.55	<.70	<54				
Acenaphthylene	ng/kg	<.67	<.55	<.70	<54				
Anthracene	ng/kg	<.67	<.55	<.70	<54				
Benzidine	ng/kg	<.67	<.55	<.70	<54				
Benzo(a)anthracene	ng/kg	<.67	<.55	<.70	<54				
Benzo(b)fluoranthene	ng/kg	<.67	<.55	<.70	<54				
Benzo(k)fluoranthene	ng/kg	<.67	<.55	<.70	<54				
Benzo(ghi)perylene	ng/kg	<.67	<.55	<.70	<54				
Benzo(a)pyrene	ng/kg	<.67	<.55	<.70	<54				
bis(2-Chloroethyl) ether	ng/kg	<.67	<.55	<.70	<54				
bis(2-Chloroethoxy)methane	ng/kg	<.67	<.55	<.70	<54				
bis(2-Chloroisopropyl)ether	ng/kg	<.67	<.55	<.70	<54				
bis(2-Ethylhexyl)phthalate	ng/kg	.89	13	<.70	420				
4-Bromophenyl phenyl ether	ng/kg	<.67	<.55	<.70	<54				
Butyl benzyl phthalate	ng/kg	<.67	<.55	<.70	<54				
Carbazole	ng/kg	<.67	<.55	<.70	<54				
4-Chloroaniline	ng/kg	<.67	<.55	<.70	<54				
p-Chloro-m-cresol	ng/kg	<.67	<.55	<.70	<54				
2-Chloronaphthalene	ng/kg	<.67	<.55	<.70	<54				
2-Chlorophenol	ng/kg	<.67	<.55	<.70	<54				
4-Chlorophenyl phenyl ether	ng/kg	<.67	<.55	<.70	<54				
Chrysene	ng/kg	<.67	<.55	<.70	<54				
Dibenzo(a,h)anthracene	ng/kg	<.67	<.55	<.70	<54				
Dibenzofuran	ng/kg	<.67	<.55	<.70	<54				
Di-n-butyl phthalate	ng/kg	<.67	<.55	<.70	<54				
1,2-Dichlorobenzene	mg/kg	<.67	<.55	<.70	100				
1,3-Dichlorobenzene	mg/kg	<.67	<.55	<.70	<54				

JENT BY:OHM ANALYTICAL DIV ; 9-17-97 ; 16:58 ; 4194244998- 91695886190;# 1

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 4

Company: OHM REMEDIATION SERVICES CORPORATION

SENT BY: OHM ANALYTICAL DIV

; 9-17-97 ; 16:58 :

4184244996-

916095886190:# 8

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
MS02-GCMS BNA								
1,4-Dichlorobenzene	mg/kg	<.67	<.55	<.70	<54			
3,3'-Dichlorobenzidine	mg/kg	<.67	<.55	<.70	<54			
2,4-Dichlorophenol	mg/kg	<.67	<.55	<.70	<54			
Diethyl phthalate	mg/kg	<.67	<.55	<.70	<54			
Dimethyl phthalate	mg/kg	<.67	<.55	<.70	<54			
2,4-Dimethylphenol	mg/kg	<.67	<.55	<.70	<54			
4,6-Dinitro-o-cresol	mg/kg	<.67	<.55	<.70	<54			
2,4-Dinitrophenol	mg/kg	<.67	<.55	<.70	<54			
2,4-Dinitrotoluene	mg/kg	<.67	<.55	<.70	<54			
2,6-Dinitrotoluene	mg/kg	<.67	<.55	<.70	<54			
Di-n-octyl phthalate	mg/kg	<.67	<.55	<.70	<54			
Fluoranthene	mg/kg	<.67	<.55	<.70	<54			
Fluorene	mg/kg	<.67	<.55	<.70	<54			
Hexachlorobenzene	mg/kg	<.67	<.55	<.70	<54			
Hexachlorobutadiene	mg/kg	<.67	<.55	<.70	<54			
Hexachlorocyclopentadiene	mg/kg	<.67	<.55	<.70	<54			
Hexachloroethane	mg/kg	<.67	<.55	<.70	<54			
Indeno(1,2,3-cd)pyrene	mg/kg	<.67	<.55	<.70	<54			
Isophorone	mg/kg	<.67	<.55	<.70	<54			
2-Methylnaphthalene	mg/kg	<.67	<.55	<.70	<54			
2-Methylphenol	mg/kg	<.67	<.55	<.70	<54			
4-Methylphenol	mg/kg	<.67	<.55	<.70	<54			
N-Nitrosodimethylamine	mg/kg	<.67	<.55	<.70	<54			
N-Nitrosodi-n-propylamine	mg/kg	<.67	<.55	<.70	<54			
N-Nitrosodiphenylamine	mg/kg	<.67	<.55	<.70	<54			
Naphthalene	mg/kg	<.67	<.55	<.70	<54			
2-Nitroaniline	mg/kg	<.67	<.55	<.70	<54			
3-Nitroaniline	mg/kg	<.67	<.55	<.70	<54			
4-Nitroaniline	mg/kg	<.67	<.55	<.70	<54			
Nitrobenzene	mg/kg	<.67	<.55	<.70	<54			
2-Nitrophenol	mg/kg	<.67	<.55	<.70	<54			
4-Nitrophenol	mg/kg	<.67	<.55	<.70	<54			
Pentachlorophenol	mg/kg	<.67	<.55	<.70	<54			
Phenanthrene	mg/kg	<.67	<.55	<.70	<54			
Phenol	mg/kg	<.67	.55	<.70	.56			
Pyrene	mg/kg	<.67	<.55	<.70	<54			
Pyridine	mg/kg	<.67	<.55	<.70	<54			
1,2,4-Trichlorobenzene	mg/kg	<.67	<.55	<.70	<54			
2,4,5-Trichlorophenol	mg/kg	<.67	<.55	<.70	<54			
2,4,6-Trichlorophenol	mg/kg	<.67	<.55	<.70	<54			

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 5

Company: OHM REMEDIATION SERVICES CORPORATION

	Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
MS52 GCMS TCLP Leachate BNA									
2,4-Dinitrotoluene	mg/L		<.10	<.10	<.10	<.10			
Hexachlorobenzene	mg/L		<.10	<.10	<.10	<.10			
Hexachloroethane	mg/L		<.10	<.10	<.10	<.10			
Hexachlorobutadiene	mg/L		<.10	<.10	<.10	<.10			
2-Methylphenol	mg/L		<.10	<.10	<.10	<.10			
4-Methylphenol	mg/L		<.10	<.10	<.10	.26			
Nitrobenzene	mg/L		<.10	<.10	<.10	<.10			
Pentachlorophenol	mg/L		<.10	<.10	<.10	<.10			
Pyridine	mg/L		<.10	<.10	<.10	<.10			
2,4,5-Trichlorophenol	mg/L		<.10	<.10	<.10	<.10			
2,4,6-Trichlorophenol	mg/L		<.10	<.10	<.10	<.10			
MV25 GCMS Volatiles									
Acetone	mg/kg	.23		.11	.074		<200		
Benzene	mg/kg		<.010		<.009	<.011	<.99		
Bromobenzene	mg/kg		<.010		<.009	<.011	<.99		
Bromodichloromethane	mg/kg		<.010		<.009	<.011	<.99		
Bromoform	mg/kg		<.010		<.009	<.011	<.99		
Bromomethane	mg/kg		<.010		<.009	<.011	<.99		
n-Butylbenzene	mg/kg		<.010		<.009	<.011	<.99		
sec-Butylbenzene	mg/kg		<.010		<.009	<.011	<.99		
tert-Butylbenzene	mg/kg		<.010		<.009	<.011	<.99		
Carbon tetrachloride	mg/kg		<.010		<.009	<.011	<.99		
Chlorobenzene	mg/kg		<.010		<.009	<.011	<.99		
Chloroethane	mg/kg		<.010		<.009	<.011	<.99		
Chloroform	mg/kg		<.010		<.009	<.011	<.99		
Chloromethane	mg/kg		<.010		<.009	<.011	<.99		
o-Chlorotoluene	mg/kg		<.010		<.009	<.011	<.99		
p-Chlorotoluene	mg/kg		<.010		<.009	<.011	<.99		
Bibromochloromethane	mg/kg		<.010		<.009	<.011	<.99		
1,2-Dibromo-3-chloropropane	mg/kg		<.010		<.009	<.011	<.99		
Dibromomethane	mg/kg		<.010		<.009	<.011	<.99		
1,2-Dichlorobenzene	mg/kg		<.010		<.009	<.011	180		
1,3-Dichlorobenzene	mg/kg		<.010		<.009	<.011	<.99		
1,4-Dichlorobenzene	mg/kg		<.010		<.009	<.011	<.99		
Dichlorodifluoromethane	mg/kg		<.010		<.009	<.011	<.99		
1,1-Dichloroethane	mg/kg		<.010		<.009	<.011	<.99		
1,2-Dichloroethane	mg/kg		<.010		<.009	<.011	<.99		
1,1-Dichloroethene	mg/kg		<.010		<.009	<.011	<.99		
1,2-Dichloroethene (total)	mg/kg		<.010		<.009	<.011	<.99		

ENT BY: OHM ANALYTICAL DIV : 9-17-97 : 16:59 : 4194244998+ 419424499819

101827

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 6

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557							
MV25 GCMS Volatiles											
1,2-Dichloropropane	mg/kg	<.010	<.009	<.011	<99						
1,3-Dichloropropane	mg/kg	<.010	<.009	<.011	<99						
2,2-Dichloropropane	mg/kg	<.010	<.009	<.011	<99						
1,1-Dichloropropene	mg/kg	<.010	<.009	<.011	<99						
cis-1,3-Dichloropropene	mg/kg	<.010	<.009	<.011	<99						
trans-1,3-Dichloropropene	mg/kg	<.010	<.009	<.011	<99						
Ethylbenzene	mg/kg	<.010	<.009	<.011	320						
Ethylene dibromide	mg/kg	<.010	<.009	<.011	<99						
Hexachlorobutadiene	mg/kg	<.010	<.009	<.011	<99						
Isopropylbenzene	mg/kg	<.010	<.009	<.011	<99						
4-Isopropyltoluene	mg/kg	<.010	<.009	<.011	<99						
Methylene chloride	mg/kg	.011	.026	.019	<99						
Naphthalene	mg/kg	<.010	<.009	<.011	<99						
n-Propylbenzene	mg/kg	<.010	<.009	<.011	<99						
Styrene	mg/kg	<.010	<.009	<.011	<99						
Tetrachloroethene	mg/kg	.022	<.009	<.011	3700						
1,1,1,2-Tetrachloroethane	mg/kg	<.010	<.009	<.011	<99						
1,1,2,2-Tetrachloroethane	mg/kg	<.010	<.009	<.011	<99						
Toluene	mg/kg	<.010	.011	<.011	1400						
1,2,3-Trichlorobenzene	mg/kg	<.010	<.009	<.011	<99						
1,2,4-Trichlorobenzene	mg/kg	<.010	<.009	<.011	<99						
Trichloroethene	mg/kg	.033	<.009	<.011	1300						
1,1,1-Trichloroethane	mg/kg	<.010	<.009	<.011	150						
1,1,2-Trichloroethane	mg/kg	<.010	<.009	<.011	<99						
Trichlorofluoromethane	mg/kg	<.010	<.009	<.011	<99						
1,2,3-Trichloropropane	mg/kg	<.010	<.009	<.011	<99						
1,2,4-Trimethylbenzene	mg/kg	<.010	<.009	<.011	160						
1,3,5-Trimethylbenzene	mg/kg	<.010	<.009	<.011	<99						
Vinyl chloride	mg/kg	<.010	<.009	<.011	<99						
Xylenes	mg/kg	<.010	.039	<.011	1800						
1,2-Trans-dichloroethylene	mg/kg	<.010	<.009	<.011	<99						
1,2-cis-Dichloroethylene	mg/kg	<.010	<.009	<.011	<99						
MV50 ZHH Leachate Volatiles											
Benzene	mg/L	<.12	<.12	<.12	<.12	<.62					
2-Butanone	mg/L	<.12	<.12	<.12	<.12	1.4					
Carbon tetrachloride	mg/L	<.12	<.12	<.12	<.12	<.62					
Chlorobenzene	mg/L	<.12	<.12	<.12	<.12	<.62					
Chloroform	mg/L	<.12	<.12	<.12	<.12	<.62					
1,4-Dichlorobenzene	mg/L	<.12	<.12	<.12	<.12	<.62					

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 7

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
MV50 ZHE Leachate Volatiles								
1,2-Dichloroethane	mg/L	<.12	<.12	<.12		<.62		
1,1-Dichloroethene	mg/L	<.12	<.12	<.12		<.62		
Tetrachloroethene	mg/L	<.12	<.12	<.12	3.0			
Trichloroethene	mg/L	<.12	<.12	<.12	6.1			
Vinyl chloride	mg/L	<.12	<.12	<.12		<.62		
Subcontracted Analytical								
Chemical Oxygen Demand (COD)	mg/L	21.0	73.0	43.0	297			

101829

ENT BY:OHM ANALYTICAL DIV : 9-17-97 : 17:00 : 4194244998~ 916095886190;#11

101830

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
CV10 Wet Chemistry								
Flash Point, Seta Flash	Deg C	>93	>93	>93	80			
Free Liquid	t	Pass	Pass	Pass	Pass			
Solids, Total	t	49.2	60.9	46.6	60.5			
Solids, Total Volatile (TVS)	t	2	3	2	12			
pH (Electrode)	std	11.0	9.57	10.5	7.50			
Cyanide, Total	mg/kg	<.84	<.58	<.79	<.71			
Oil and Grease	mg/kg	362	338	338	48800			
Reactive Cyanide	mg/kg	<10.0	<10.0	<10.0	<10.0			
Reactive Sulfide	mg/kg	<25.0	<25.0	<25.0	<25.0			
Subcontracted Analytical								
Chemical Oxygen Demand (COD)	mg/L	21.0	73.0	43.0	297			

Post-IT® Fax Note	7671	Date 9/17	Page ▼ 3
To Tom Jaynes		From G.J. Dennis	
Co-Dept.		Car (for Michael)	
Phone #		Office # (800) 438-0111	
Fax # 609-588-6790		Fax # (800) 438-0111	

SENT BY: OHM ANALYTICAL DIV

: 9-17-97 : 16:26 :

4194244998→

916095886190:# 1

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6606	BG01B-BNS JR6607	BG01C-BNS JR6608	BG03-PCBS JR6609				
CV15 DI Leachate Wet Chemistry								
Ammonia as N Oil and Grease Solids, Total	mg/L mg/L mg/L	<.100 <10.0	340	<.100 <10.0	290	<.100 <10.0	.734 10.0	860

101831

SEN BY:OHM ANALYTICAL DIV : 9-17-97 : 16:26 : 41942449984

101832

DATA SUMMARY REPORT

SENT BY: OHM ANALYTICAL DIV

; 9-17-97 ; 18:14 :

4194244998→

916095886190:# 1

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
Subcontracted Analytical									
Chemical Oxygen Demand (COD) mg/L	21.0	<20.0	73.0	<20.0	43.0	<20.0	297		
Total Organic Halides (TOX) mg/L							2120		

PostNet Fax Note	7671	Date	9/17	# of Pages	1
From	W. Kenner	To			
Subject		Co.			
EDM#		Phone #			
TOX		FAX #			
209-388-1610					

3G-03

STANDARD UNIFORM WASTE DATA SHEET (Exhibit B)

ROLLINS
ENVIRONMENTAL, INC.
info.rollins@aol.com

(Rollins Use Only) CSR /FSR	Facility To Invoice:	<input type="checkbox"/> Same As "A"	<input type="checkbox"/> REI Office	_____
	Sales #	Stream No. _____		

A. INVOICE INFORMATION

1. Company	OHM Remediation Services	3. City/State/Zip	Trenton, NJ 08650
2. Address	Po Box 4847	5. Phone No. (609)	588-6356
4. Invoice Contact	Stephen Wurzburg		

B. PICK UP LOCATION Same As Section A C

1. Company	216 Pot user Plank Rd. Cooperating PRP Group	3. City/State/Zip	Carteret, NJ 07072
2. Address	216 Pot user Plank Road	5. Phone No. (609)	588-6356
4. Pick Up Contact	Stephen Wurzburg		

C. GENERATOR AND SHIPPING INFORMATION

1. Generator	216 Paterson Plank Road Cooperating PRP Group	2. US EPA ID No.	NJ D002575082 or <input type="checkbox"/> CESQG
3. Address	c/o 305 Fellowship Rd	4. City/State/Zip	Mt Laurel, NJ 08054
5. Technical Contact (can answer questions about this waste stream)	Stephen Wurzburg	a) Phone No. (609)	588-6356
6. Send Waste Stream Quotation to same as Section: <input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C Add'l. Copies To: _____			

7. DOT Shipping Name	Hazardous Waste Solid, N.O.S.	8. Hazard Class Number/Div.	9	9. ID. No. (UNNA)	NA3077	10. Packing Group (PG)	III	
11. Tech. Name(s)/Add'l. Descriptions	(Trichloroethylene, Tetrachloroethylene)							
12. Hazardous Substance(s) /Marine Pollutant(s)	PCB's						If RO	Lbs.
13. <input type="checkbox"/> Rollins Transportation or <input checked="" type="checkbox"/> Customer Arranged	14. Special Requirements							

D. GENERAL WASTE INFORMATION

1. Waste Name	PCB Solids /Liquids	2. Quantity	20-25 drums	Per	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Month Quarter Once Other
3. Process Generating Waste	USEPA supervised site clean-up of closed chemical recycling plant							
4. Non-Bulk Containers:	a) Sizes: 55 Gal; 65 Gal; _____ Gal; _____ Gal; _____ Gal; <input type="checkbox"/> yd ³ ; Other _____ b) Type: <input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Fiber <input type="checkbox"/> Box <input type="checkbox"/> Bag Other _____							
5. Bulk Containers:	a) Tank Trailer _____ Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel Other _____ b) Vacuum Trailer _____ Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel; c) <input type="checkbox"/> Van or <input type="checkbox"/> Flatbed; d) Roll-Off Bin: <input type="checkbox"/> Tarpred; <input type="checkbox"/> Hard-Top; Size Bin _____ yd ³ ; e) End Dump: <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum							

E. REGULATORY INFORMATION

	Yes	No
1. <input type="checkbox"/> OSHA Carcinogens (list concentration in Section F)	9. <input type="checkbox"/> If the PCB concentration is < 50 ppm, is it a result of dilution or leaks and/or spills of > 50 ppm PCB concentrations?	
2. <input type="checkbox"/> Regulated Benzene NESHAP Waste	10. <input checked="" type="checkbox"/> EPA Hazardous Waste (list all D, F, K, P, or U waste codes and subcategories). D039, D040	
3. <input type="checkbox"/> Regulated or Licensed Radioactive Waste	11. Destination State Waste Code No. _____	
4. <input type="checkbox"/> Regulated Medical/Infectious Waste	12. Generating State ID. No. (RES TX) Only _____	
5. <input type="checkbox"/> Asbestos Containing Waste not suspected	13. TCLP Metals/Organics Determination:	
6. <input type="checkbox"/> Dioxin Containing Waste not suspected	<input type="checkbox"/> Process Knowledge <input checked="" type="checkbox"/> Analytical (Attached)	
7. <input checked="" type="checkbox"/> TSCA Regulated PCB Waste		
8. <input checked="" type="checkbox"/> Are there any PCBs present in this waste?		
<input type="checkbox"/> < 50 ppm <input type="checkbox"/> 50 - 499 ppm <input checked="" type="checkbox"/> ≥ 500 ppm		

F. COMPOSITION & PROPERTIES OF WASTE @ 77°F.

1. List ALL detectable components by chemical name/constituent (including underlying hazardous constituent(s), plus any other materials.)	Typical Analysis (wt. %)	Expected Ranges (wt. %)
Soil		60 - 75 %
Water		0 - 10 %
Oil		2 - 5 %
PCBs		1 - 2 %
Sludge		10 - 30 %

<input checked="" type="checkbox"/> See attached for additional chemical names/constituents	TOTAL	100%
2. Physical State and % Phases by Vol. <input checked="" type="checkbox"/> Liquid 0-10 %	10. Corrosivity <input checked="" type="checkbox"/> ≤ 6.35 mm/yr or <input type="checkbox"/> > 6.35 mm/yr	
<input checked="" type="checkbox"/> Sludge 10-30% <input checked="" type="checkbox"/> Solid 50-75% <input type="checkbox"/> Debris % <input type="checkbox"/> Gas %	11. If < 130° F. Melting Point (Solids), specify (MP) _____ °F.	
<input type="checkbox"/> Powder % 3. No. Phases 2 4. Absorbents Added 0 %	12. If < 130° F. Boiling Point (Liquids), specify (BP) _____ °F.	
5. Odor NA 6. Color brown	13. Bromine <input checked="" type="checkbox"/> None or <input type="checkbox"/> ppm or <input type="checkbox"/> %	
7. Viscosity (77°F.) <input checked="" type="checkbox"/> < 200 cps. or Range _____ cps.	14. Chlorine <input type="checkbox"/> None or <input type="checkbox"/> ppm or <input type="checkbox"/> %	14000
8. Closed Cup Flash Point (Liquids & Non-liquids)	15. Fluorine <input checked="" type="checkbox"/> None or <input type="checkbox"/> ppm or <input type="checkbox"/> %	
<input type="checkbox"/> If < 73° F., Specify Typical Flash Point / Range _____ °F.	16. Iodine <input checked="" type="checkbox"/> None or <input type="checkbox"/> ppm or <input type="checkbox"/> %	
<input type="checkbox"/> 73° F. - < 100° F. <input type="checkbox"/> 100° F. - < 140° F.	17. Estimated BTUs/Lb. 25K	18. Ash 750 %
<input checked="" type="checkbox"/> 140° F. - < 200° F. <input type="checkbox"/> ≥ 200° F.	19. Specific Gravity 1.5 or Density Range _____ Lbs./yd³	
9. <input checked="" type="checkbox"/> pH (Aqueous Liquids) or <input type="checkbox"/> pH (Non-aqueous) <input type="checkbox"/> ≤ 2 <input type="checkbox"/> > 2-4 <input type="checkbox"/> > 4-6 <input checked="" type="checkbox"/> > 6-9 <input type="checkbox"/> > 9- < 12.5 <input type="checkbox"/> ≥ 12.5	<i>Rollins Use Only</i>	
	20. Percent BTU Variance (±) _____	21. Scrub _____

G. REACTIVE CHARACTERISTICS OF WASTE

Yes	No	Yes	No	Yes	No
1. <input type="checkbox"/> <input checked="" type="checkbox"/> Pyrophoric	5. <input type="checkbox"/> <input checked="" type="checkbox"/> Air Reactive	9. <input type="checkbox"/> <input checked="" type="checkbox"/> Free Sulfide		13. <input type="checkbox"/> <input checked="" type="checkbox"/> Free Ammonia	
2. <input type="checkbox"/> <input checked="" type="checkbox"/> Polymerizable	6. <input type="checkbox"/> <input checked="" type="checkbox"/> Acid Reactive	10. <input type="checkbox"/> <input checked="" type="checkbox"/> Reactive Cyanide _____ ppm		14. <input type="checkbox"/> <input checked="" type="checkbox"/> Other Incompatibles	
3. <input type="checkbox"/> <input checked="" type="checkbox"/> Oxidizer	7. <input type="checkbox"/> <input checked="" type="checkbox"/> Alkaline Reactive	11. <input type="checkbox"/> <input checked="" type="checkbox"/> Reactive Sulfide _____ ppm			
4. <input type="checkbox"/> <input checked="" type="checkbox"/> Water Reactive	8. <input type="checkbox"/> <input checked="" type="checkbox"/> Free Cyanide	12. <input type="checkbox"/> <input checked="" type="checkbox"/> Explosive/Shock Sensitive			

H. ELEMENTAL ANALYSIS

		<input type="checkbox"/> Total Metals For Incineration (mg/kg or mg/L)	<input checked="" type="checkbox"/> TCLP Metals For Landfill (mg/L) *
Aluminum	Chromium *	10276	Molybdenum
Antimony	Chromium VI		Nickel 10771
Arsenic *	Copper	6.60	Potassium
Barium *	Lead *	1370	Selenium *
Beryllium	Manganese		Silicon
Cadmium *	Mercury *	1002	Silver *
			Zinc 7.74

I. GENERATOR CERTIFICATION

The undersigned generator is indicating that the generator has read the Rollins Radiological Acceptance Criteria on the instruction page to this waste data sheet; that wastes not meeting the Radiological Acceptance Criteria will be rejected by Rollins; and that all incoming wastes sent to Rollins will be subjected to a radiological survey prior to acceptance. I hereby certify and warrant that the information supplied on this form and on any attachments or supplements represents a complete and accurate identification and description by the generator company of this waste material, its constituents, and its known or suspected hazards.

As AGENT FOR 216 PATERSON PLANK

ROAD COOPERATING PRP GROUP

Name & Title (Printed or Typed)

11/26/97

Date

J. WASTE APPROVAL & CERTIFICATION (Rollins Use Only - Upon approval, send to generator)	We certify acceptability of this waste stream and that all appropriate permits have been obtained, as indicated by Technical approval(s) below:			
Technical Approval: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	(Authorized Signature)	(Date)	(Authorized Signature) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (Authorized Signature) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (Authorized Signature) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	(Date)

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
CV10 Wet Chemistry								
Flash Point, Seta Flash Free Liquid Solids, Total Solids, Total Volatile (TVS) pH (Electrode)	Deg C t t t std	>93 Pass 49.2 2 11.0	>93 Pass 60.9 3 9.57	>93 Pass 46.6 2 10.5	80 Pass 60.5 12 7.50			
Cyanide, Total Oil and Grease Reactive Cyanide Reactive Sulfide	mg/kg mg/kg mg/kg mg/kg	362 <10.0 <25.0	<.84 338 <10.0 <25.0	<.58 338 <10.0 <25.0	<.79 48800 <10.0 <25.0	<.71 <10.0 <25.0		
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6606	BG01B-BNS JR6607	BG01C-BNS JR6608	BG03-PCBS JR6609				
CV15 DI Leachate Wet Chemistry								
Ammonia as N Oil and Grease Solids, Total	mg/L mg/L mg/L	<.100 <10.0 460	<.100 <10.0 340	<.100 <10.0 290	<.100 <10.0 860	.734 10.0		
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
GS02 GC Herbicides								
2,4-D 2,4,5-T 2,4,5-TP (Silvex)	mg/kg mg/kg mg/kg	<.15 <.15 <.15	<.14 <.14 <.14	<.21 <.21 <.21	<.21 <.21 <.21	<.14 <.14 <.14		
GS05 GC Pesticides and PCB's								
Aldrin Alpha-BHC Beta-BHC Chlordane 4,4'-DDD 4,4'-DDE	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	<.034 <.034 <.034 <.34 <.034 <.034	<.027 <.027 <.027 <.27 <.027 <.027	<.035 <.035 <.035 <.35 <.035 <.035	<.027 <.027 <.027 <.27 <.027 <.027			

101835

SENT BY: OHM ANALYTICAL DIV

; 9-17-97 ; 16:57 ;

4194244988-

916095886190:#

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 2

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
GS05 GC Pesticides and PCB's								
4,4'-DDT	mg/kg	<.034	<.027	<.035	<.027			
Delta-BHC	mg/kg	<.034	<.027	<.035	<.027			
Dieldrin	mg/kg	<.034	<.027	<.035	<.027			
Endosulfan sulfate	mg/kg	<.034	<.027	<.035	<.027			
Endosulfan I	mg/kg	<.034	<.027	<.035	<.027			
Endosulfan II	mg/kg	<.034	<.027	<.035	<.027			
Endrin	mg/kg	<.034	<.027	<.035	<.027			
Endrin aldehyde	mg/kg	<.034	<.027	<.035	<.027			
Endrin ketone	mg/kg	<.034	<.027	<.035	<.027			
Gamma-BHC (Lindane)	mg/kg	<.034	<.027	<.035	<.027			
Heptachlor	mg/kg	<.034	<.027	<.035	<.027			
Heptachlor epoxide	mg/kg	<.034	<.027	<.035	<.027			
Methoxychlor	mg/kg	<.034	<.027	<.035	<.027			
Toxaphene	mg/kg	<.67	<.53	<.70	<.55			
Aroclor 1016	mg/kg	<.34	<.27	<.35	<2700			
Aroclor 1221	mg/kg	<.34	<.27	<.35	<2700			
Aroclor 1232	mg/kg	<.34	<.27	<.35	<2700			
Aroclor 1242	mg/kg	<.34	2.2	<.35	14000			
Aroclor 1248	mg/kg	<.34	<.27	<.35	<2700			
Aroclor 1254	mg/kg	<.34	<.27	<.35	<2700			
Aroclor 1260	mg/kg	<.34	<.27	<.35	<2700			
GS52 TCLP Leachate Herbicide								
2,4-D	mg/L	<.25	<.25	<.25	<.25			
2,4,5-TP (Silvex)	mg/L	<.25	<.25	<.25	<.25			
GS54 TCLP Leachate Pesticide								
Chlordane	mg/L	<.020	<.020	<.020	<.020			
Endrin	mg/L	<.0020	<.0020	<.0020	<.0020			
Heptachlor	mg/L	<.0020	<.0020	<.0020	<.0020			
Heptachlor epoxide	mg/L	<.0020	<.0020	<.0020	<.0020			
Gamma-BHC (Lindane)	mg/L	<.0020	<.0020	<.0020	<.0020			
Methoxychlor	mg/L	<.0020	<.0020	<.0020	<.0020			
Toxaphene	mg/L	<.040	<.040	<.040	<.040			

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 3

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554 019663	BG01B-BNS JR6555 019663	BG01C-BNS JR6556 019663	BG03-PCBS JR6557 019663				
MR52 TCLP Leachate Metals								
Arsenic	mg/L	<.100	<.100	<.100	<.100			
Barium	mg/L	<.200	.679	.798	.707			
Cadmium	mg/L	<.0050	1.72	<.0050	.196			
Chromium	mg/L	.248	<.0100	.0212	.0276			
Lead	mg/L	<.100	<.100	<.100	.370			
Mercury	mg/L	<.0002	<.0002	<.0002	.002			
Selenium	mg/L	<.100	<.100	<.100	<.100			
Silver	mg/L	.0495	<.0100	<.0100	<.0100			
Copper	mg/L	.0824	.969	<.0250	8.60			
Nickel	mg/L	<.0400	<.0400	<.0400	.0771			
Zinc	mg/L	.312	.686	.601	7.74			
MS02 GCMS BNA								
Acenaphthene	mg/kg	<.67	<.55	<.70	<54			
Acenaphthylene	mg/kg	<.67	<.55	<.70	<54			
Anthracene	mg/kg	<.67	<.55	<.70	<54			
Benzidine	mg/kg	<.67	<.55	<.70	<54			
Benzo (a)anthracene	mg/kg	<.67	<.55	<.70	<54			
Benzo (b)fluoranthene	mg/kg	<.67	<.55	<.70	<54			
Benzo (k)fluoranthene	mg/kg	<.67	<.55	<.70	<54			
Benzo (ghi)perylene	mg/kg	<.67	<.55	<.70	<54			
Benzo (a)pyrene	mg/kg	<.67	<.55	<.70	<54			
bis(2-Chloroethyl) ether	mg/kg	<.67	<.55	<.70	<54			
bis(2-Chloroethoxy)methane	mg/kg	<.67	<.55	<.70	<54			
bis(2-Chloroisopropyl)ether	mg/kg	<.67	<.55	<.70	<54			
bis(2-Ethylhexyl)phthalate	mg/kg	.89	13	<.70	420			
4-Bromophenyl phenyl ether	mg/kg	<.67	<.55	<.70	<54			
Butyl benzyl phthalate	mg/kg	<.67	<.55	<.70	<54			
Carbazole	mg/kg	<.67	<.55	<.70	<54			
4-Chloroaniline	mg/kg	<.67	<.55	<.70	<54			
p-Chloro-m-cresol	mg/kg	<.67	<.55	<.70	<54			
2-Chloronaphthalene	mg/kg	<.67	<.55	<.70	<54			
2-Chlorophenol	mg/kg	<.67	<.55	<.70	<54			
4-Chlorophenyl phenyl ether	mg/kg	<.67	<.55	<.70	<54			
Chrysene	mg/kg	<.67	<.55	<.70	<54			
Dibenzo (a,h)anthracene	mg/kg	<.67	<.55	<.70	<54			
Dibenzofuran	mg/kg	<.67	<.55	<.70	<54			
Di-n-butyl phthalate	mg/kg	<.67	<.55	<.70	<54			
1,2-Dichlorobenzene	mg/kg	<.67	<.55	<.70	100			
1,3-Dichlorobenzene	mg/kg	<.67	<.55	<.70	<54			

SENT BY: OHM ANALYTICAL DIV : 9-17-97 : 16:58 : 4194244998- 916095886180;# 1

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 4

Company: OEM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557						
MS02 GCMS BNA										
1,4-Dichlorobenzene	mg/kg	<.67	<.55	<.70	<54					
3,3'-Dichlorobenzidine	mg/kg	<.67	<.55	<.70	<54					
2,4-Dichlorophenol	mg/kg	<.67	<.55	<.70	<54					
Diethyl phthalate	mg/kg	<.67	<.55	<.70	<54					
Dimethyl phthalate	mg/kg	<.67	<.55	<.70	<54					
2,4-Dimethylphenol	mg/kg	<.67	<.55	<.70	<54					
4,6-Dinitro-o-cresol	mg/kg	<.67	<.55	<.70	<54					
2,4-Dinitrophenol	mg/kg	<.67	<.55	<.70	<54					
2,4-Dinitrotoluene	mg/kg	<.67	<.55	<.70	<54					
2,6-Dinitrotoluene	mg/kg	<.67	<.55	<.70	<54					
Di-n-octyl phthalate	mg/kg	<.67	<.55	<.70	<54					
Fluoranthene	mg/kg	<.67	<.55	<.70	<54					
Fluorene	mg/kg	<.67	<.55	<.70	<54					
Hexachlorobenzene	mg/kg	<.67	<.55	<.70	<54					
Hexachlorobutadiene	mg/kg	<.67	<.55	<.70	<54					
Hexachlorocyclopentadiene	mg/kg	<.67	<.55	<.70	<54					
Hexachloroethane	mg/kg	<.67	<.55	<.70	<54					
Indeno(1,2,3-cd)pyrene	mg/kg	<.67	<.55	<.70	<54					
Isophorone	mg/kg	<.67	<.55	<.70	<54					
2-Methylnaphthalene	mg/kg	<.67	<.55	<.70	<54					
2-Methylphenol	mg/kg	<.67	<.55	<.70	<54					
4-Methylphenol	mg/kg	<.67	<.55	<.70	<54					
N-Nitrosodimethylamine	mg/kg	<.67	<.55	<.70	<54					
N-Nitrosodi-n-propylamine	mg/kg	<.67	<.55	<.70	<54					
N-Nitrosodiphenylamine	mg/kg	<.67	<.55	<.70	<54					
Naphthalene	mg/kg	<.67	<.55	<.70	<54					
2-Nitroaniline	mg/kg	<.67	<.55	<.70	<54					
3-Nitroaniline	mg/kg	<.67	<.55	<.70	<54					
4-Nitroaniline	mg/kg	<.67	<.55	<.70	<54					
Nitrobenzene	mg/kg	<.67	<.55	<.70	<54					
2-Nitrophenol	mg/kg	<.67	<.55	<.70	<54					
4-Nitrophenol	mg/kg	<.67	<.55	<.70	<54					
Pentachlorophenol	mg/kg	<.67	<.55	<.70	<54					
Phenanthrene	mg/kg	<.67	<.55	<.70	<54					
Phenol	mg/kg	<.67	55	56						
Pyrene	mg/kg	<.67	<.55	<.70	<54					
Pyridine	mg/kg	<.67	<.55	<.70	<54					
1,2,4-Trichlorobenzene	mg/kg	<.67	<.55	<.70	<54					
2,4,5-Trichlorophenol	mg/kg	<.67	<.55	<.70	<54					
2,4,6-Trichlorophenol	mg/kg	<.67	<.55	<.70	<54					

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 5

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557				
MS52 GCMS TCLP Leachate BNA								
2,4-Dinitrotoluene	mg/L	<.10	<.10	<.10	<.10			
Hexachlorobenzene	mg/L	<.10	<.10	<.10	<.10			
Hexachloroethane	mg/L	<.10	<.10	<.10	<.10			
Hexachlorobutadiene	mg/L	<.10	<.10	<.10	<.10			
2-Methylphenol	mg/L	<.10	<.10	<.10	<.10			
4-Methylphenol	mg/L	<.10	<.10	<.10	.26			
Nitrobenzene	mg/L	<.10	<.10	<.10	<.10			
Pentachlorophenol	mg/L	<.10	<.10	<.10	<.10			
Pyridine	mg/L	<.10	<.10	<.10	<.10			
2,4,5-Trichlorophenol	mg/L	<.10	<.10	<.10	<.10			
2,4,6-Trichlorophenol	mg/L	<.10	<.10	<.10	<.10			
MV25 GCMS Volatiles								
Acetone	mg/kg	.23	.11	.074	<200			
Benzene	mg/kg	<.010	<.009	<.011	<.99			
Bromobenzene	mg/kg	<.010	<.009	<.011	<.99			
Bromodichloromethane	mg/kg	<.010	<.009	<.011	<.99			
Bromoform	mg/kg	<.010	<.009	<.011	<.99			
Bromomethane	mg/kg	<.010	<.009	<.011	<.99			
n-Butylbenzene	mg/kg	<.010	<.009	<.011	<.99			
sec-Butylbenzene	mg/kg	<.010	<.009	<.011	<.99			
tert-Butylbenzene	mg/kg	<.010	<.009	<.011	<.99			
Carbon tetrachloride	mg/kg	<.010	<.009	<.011	<.99			
Chlorobenzene	mg/kg	<.010	<.009	<.011	<.99			
Chloroethane	mg/kg	<.010	<.009	<.011	<.99			
Chloroform	mg/kg	<.010	<.009	<.011	<.99			
Chloromethane	mg/kg	<.010	<.009	<.011	<.99			
o-Chlorotoluene	mg/kg	<.010	<.009	<.011	<.99			
p-Chlorotoluene	mg/kg	<.010	<.009	<.011	<.99			
Dibromochloromethane	mg/kg	<.010	<.009	<.011	<.99			
1,2-Dibromo-3-chloropropane	mg/kg	<.010	<.009	<.011	<.99			
Dibromomethane	mg/kg	<.010	<.009	<.011	<.99			
1,2-Dichlorobenzene	mg/kg	<.010	<.009	<.011	180			
1,3-Dichlorobenzene	mg/kg	<.010	<.009	<.011	<.99			
1,4-Dichlorobenzene	mg/kg	<.010	<.009	<.011	<.99			
Dichlorodifluoromethane	mg/kg	<.010	<.009	<.011	<.99			
1,1-Dichloroethane	mg/kg	<.010	<.009	<.011	<.99			
1,2-Dichloroethane	mg/kg	<.010	<.009	<.011	<.99			
1,1-Dichloroethene	mg/kg	<.010	<.009	<.011	<.99			
1,2-Dichloroethene (total)	mg/kg	<.010	<.009	<.011	<.99			

SENT BY: OHM ANALYTICAL DIV : 9-17-97 : 16:59 : 4194244988+ 910955001301+ 2

101839

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 6

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
MV25 GCMS Volatiles									
1,2-Dichloropropane	mg/kg	<.010	<.009	<.011	<99				
1,3-Dichloropropane	mg/kg	<.010	<.009	<.011	<99				
2,2-Dichloropropane	mg/kg	<.010	<.009	<.011	<99				
1,1-Dichloropropene	mg/kg	<.010	<.009	<.011	<99				
cis-1,3-Dichloropropene	mg/kg	<.010	<.009	<.011	<99				
trans-1,3-Dichloropropene	mg/kg	<.010	<.009	<.011	<99				
Ethylbenzene	mg/kg	<.010	<.009	<.011	320				
Ethylene dibromide	mg/kg	<.010	<.009	<.011	<99				
Hexachlorobutadiene	mg/kg	<.010	<.009	<.011	<99				
Isopropylbenzene	mg/kg	<.010	<.009	<.011	<99				
4-Isopropyltoluene	mg/kg	<.010	<.009	<.011	<99				
Methylene chloride	mg/kg	.011	.026	.019	<99				
Naphthalene	mg/kg	<.010	<.009	<.011	<99				
n-Propylbenzene	mg/kg	<.010	<.009	<.011	<99				
Styrene	mg/kg	<.010	<.009	<.011	<99				
Tetrachloroethene	mg/kg	.022	<.009	<.011	3700				
1,1,1,2-Tetrachloroethane	mg/kg	<.010	<.009	<.011	<99				
1,1,2,2-Tetrachloroethane	mg/kg	<.010	<.009	<.011	<99				
Toluene	mg/kg	<.010	.011	<.011	1400				
1,2,3-Trichlorobenzene	mg/kg	<.010	<.009	<.011	<99				
1,2,4-Trichlorobenzene	mg/kg	<.010	<.009	<.011	<99				
Trichloroethene	mg/kg	.033	<.009	<.011	1300				
1,1,1-Trichloroethane	mg/kg	<.010	<.009	<.011	150				
1,1,2-Trichloroethane	mg/kg	<.010	<.009	<.011	<99				
Trichlorofluoromethane	mg/kg	<.010	<.009	<.011	<99				
1,2,3-Trichloropropane	mg/kg	<.010	<.009	<.011	<99				
1,2,4-Trimethylbenzene	mg/kg	<.010	<.009	<.011	160				
1,3,5-Trimethylbenzene	mg/kg	<.010	<.009	<.011	<99				
Vinyl chloride	mg/kg	<.010	<.009	<.011	<99				
Xylenes	mg/kg	<.010	.039	<.011	1800				
1,2-Trans-dichloroethylene	mg/kg	<.010	<.009	<.011	<99				
1,2-cis-Dichloroethylene	mg/kg	<.010	<.009	<.011	<99				
MV50 ZHH Leachate Volatiles									
Benzene	mg/L	<.12	<.12	<.12	<.62				
2-Butanone	mg/L	<.12	<.12	<.12	1.4				
Carbon tetrachloride	mg/L	<.12	<.12	<.12	<.62				
Chlorobenzene	mg/L	<.12	<.12	<.12	<.62				
Chloroform	mg/L	<.12	<.12	<.12	<.62				
1,4-Dichlorobenzene	mg/L	<.12	<.12	<.12	<.62				

SENT BY: OHM ANALYTICAL DIV : 9-17-97 : 17:00 : 4194244998+ 916095886190:#10

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 7

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID:	BG01A-BNS	BG01B-BNS	BG01C-BNS	BG03-PCBS				
Lab Sample Number:	JR6554	JR6555	JR6556	JR6557				
Sample Date:	019663	019663	019663	019663				
MV50 ZHE Leachate Volatiles								
1,2-Dichloroethane	mg/L	<.12	<.12	<.12	<.62			
1,1-Dichloroethene	mg/L	<.12	<.12	<.12	<.62			
Tetrachloroethene	mg/L	<.12	<.12	<.12	3.0			
Trichloroethene	mg/L	<.12	<.12	<.12	6.1			
Vinyl chloride	mg/L	<.12	<.12	<.12	<.62			
Subcontracted Analytical								
Chemical Oxygen Demand (COD)	mg/L	21.0	73.0	43.0	297			

101841

DATA SUMMARY REPORT

Company: OHM REMEDIATION SERVICES CORPORATION

DATE: 09/17/97

PAGE: 1

SENT BY: OHM ANALYTICAL DIV ; 9-17-97 ; 16:26 ; 4194244998- ; 916095886190:# 1

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554	BG01B-BNS JR6555	BG01C-BNS JR6556	BG03-PCBS JR6557					
CV10 Wet Chemistry									
Flash Point, Seta Flash Free Liquid Solids, Total Solids, Total Volatile (TVS) pH (Electrode)	Deg C t 49.2 t 2 std	>93 Pass 60.9 3 11.0	>93 Pass 60.9 3 9.57	>93 Pass 46.6 2 10.5	80 Pass 60.5 12 7.50				
Cyanide, Total Oil and Grease Reactive Cyanide Reactive Sulfide	mg/kg mg/kg mg/kg mg/kg	<.84 362 <10.0 <25.0	<.58 338 <10.0 <25.0	<.79 338 <10.0 <25.0	48800 <10.0 <25.0	<.71 <10.0 <25.0			
Subcontracted Analytical									
Chemical Oxygen Demand (COD)	mg/L	21.0	73.0	43.0	297				

Post/H Fax Note	7671	Date 9/17	1 of 3 pages ▶
To Tom Jorgenson		From	LJ. DENNIS
Co/Dept.			for Umehow
Phone #		Fax #	044444
Fax #	609-588-6770	Fax #	044444

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6606	BG01B-BNS JR6607	BG01C-BNS JR6608	BG03-PCBS JR6609				
CV15 DI Leachate Net Chemistry								
Ammonia as N Oil and Grease Solids, Total	mg/L mg/L mg/L	<.100 <10.0 460	<.100 <10.0 340	<.100 <10.0 290	.734 10.0 860			

101843

SENT BY:OHM ANALYTICAL DIV : 9-17-97 : 16:26 : 4194244998+ 916095886190:# 3

101844

SENT BY: OHM ANALYTICAL DIV

; 9-17-97 ; 18:14 ;

4194244998→

916095886190;# 1

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554 019663	BG01B-BNS JR6555 019663	BG01C-BNS JR6556 019663	BG03-PCBS JR6557 019663					
Subcontracted Analytical									
Chemical Oxygen Demand (COD) Total Organic Halides (TOX)	mg/L mg/L	21.0 <20.0	73.0 <20.0	43.0 <20.0	297 2120				

Post-It® Fax Note	7671	Date 9/17	# of pages ▶ 1
To Jim Boyer		From W. Lerner	
Cc/Dep.		Co.	
Subject TOX Results		Phone #	
Phone # 407-388-6690		Fax #	

BG - 04

STANDARD UNIFORM WASTE DATA SHEET (Exhibit B)

ROLLINS
ENVIRONMENTAL, INC.
www.rollinsenv.com

(Rollins Use Only) Facility To Invoice: Same As "A" REI Office
CSR/FSR _____ Sales # _____ Stream No. _____

A. INVOICE INFORMATION

1. Company OHM Remediation Services
 2. Address PO Box 7647 3. City/State/Zip Trenton, NJ 08650
 4. Invoice Contact Stephen Wurzburg 5. Phone No. (609) 588-6356

B. PICK UP LOCATION Same As Section A C

1. Company 216 Paterson Plank Rd, Cooperating PRP Group
 2. Address 216 Paterson Plank Rd. 3. City/State/Zip Carlstadt, NJ 07072
 4. Pick Up Contact Stephen Wurzburg 5. Phone No. (609) 588-6356

C. GENERATOR AND SHIPPING INFORMATION

1. Generator 216 Paterson Plank Road Cooperating PRP Group
 3. Address 90 305 Fellowship Rd.
 5. Technical Contact (can answer questions about this waste stream)
 a) Phone No. (609) 588-6356
 6. Send Waste Stream Quotation to same as Section: A B C Add'l. Copies To: _____

7. DOT Shipping Name Waste Oxidizing Substances, Liquid, Corrosive, N.O.S.
 8. Hazard Class Number/Div. S.1 9. ID. No. (UNNA) UN 3098 10. Packing Group (PG) II
 11. Tech. Name(s)/Add'l. Descriptions (Cadmium, Chromium, Lead)
 12. Hazardous Substance(s)/Marine Pollutant(s) (PCBs) If RO _____ Lbs.
 13. Rollins Transportation or Customer Arranged 14. Special Requirements _____

D. GENERAL WASTE INFORMATION

1. Waste Name	<u>Oxidizing Acid Liquids</u>	2. Quantity	<u>2 drums</u>	Per	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Month	Quarter	Once	Other
3. Process Generating Waste	<u>USEPA supervised cleanup of closed chemical recycling plant</u>										
4. Non-Bulk Containers:	a) Sizes:	<u>55</u> Gal;	<u> </u> Gal;	<u> </u> Gal;	<u> </u> Gal;	<u> </u> Gal;	<input type="checkbox"/> yd ³ :	Other			
	b) Type:	<input type="checkbox"/> Steel	<input checked="" type="checkbox"/> Poly	<input type="checkbox"/> Fiber	<input type="checkbox"/> Box	<input type="checkbox"/> Bag	Other				
5. Bulk Containers:	a) Tank Trailer	<u> </u> Gal.	<input type="checkbox"/> Carbon Steel	<input type="checkbox"/> Stainless Steel	Other						
	b) Vacuum Trailer	<u> </u> Gal.	<input type="checkbox"/> Carbon Steel	<input type="checkbox"/> Stainless Steel;	c) <input type="checkbox"/> Van or	<input type="checkbox"/> Flatbed;					
	d) Roll-Off Bin:	<input type="checkbox"/> Tarped;	<input type="checkbox"/> Hard-Top;	<u>Size Bin</u>	<u> </u> yd ³	e) End Dump:	<input type="checkbox"/> Steel	<input type="checkbox"/> Aluminum			

E. REGULATORY INFORMATION

- | Yes | No |
|---|--|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> OSHA Carcinogens (list concentration in Section F) |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Regulated Benzene NESHAP Waste |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Regulated or Licensed Radioactive Waste |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> Regulated Medical/Infectious Waste |
| <input type="checkbox"/> | <input type="checkbox"/> Asbestos Containing Waste not suspected |
| <input type="checkbox"/> | <input type="checkbox"/> Dioxin Containing Waste not suspected |
| <input type="checkbox"/> | <input type="checkbox"/> TSCA Regulated PCB Waste |
| <input type="checkbox"/> | <input type="checkbox"/> Are there any PCBs present in this waste? |
| <input type="checkbox"/> < 50 ppm <input checked="" type="checkbox"/> 50 - 499 ppm <input type="checkbox"/> ≥ 500 ppm | |
| 9. <input type="checkbox"/> <input checked="" type="checkbox"/> If the PCB concentration is < 50 ppm, is it a result of dilution or leaks and/or spills of > 50 ppm PCB concentrations? | |
| 10. <input checked="" type="checkbox"/> <input type="checkbox"/> EPA Hazardous Waste (list all D, F, K, P, or U waste codes and subcategories). <u>D001, D002, D006, D007, D008</u> | |
| 11. Destination State Waste Code No. _____ | |
| 12. Generating State ID. No. (RES [TX] Only) _____ | |
| 13. TCLP Metals/Organics Determination:
<input checked="" type="checkbox"/> Process Knowledge <input checked="" type="checkbox"/> Analytical (Attached) | |

F. COMPOSITION & PROPERTIES OF WASTE @ 77°F.

1. List ALL detectable components by chemical name/constituent (including underlying hazardous constituents), plus any other materials.

	Typical Analysis (wt %)	Expected Ranges (wt %)
Sulfuric Acid		1 - 10
Nitric Acid		30 - 40
Water		40 - 65
Soil		1 - 5
		-
		-

See attached for additional chemical names/constituents

TOTAL

100%

2. Physical State and % Phases by Vol. Liquid 95-100 % 10. Corrosivity ≤ 6.35 mm/yr or > 6.35 mm/yr
- Sludge ____% Solid 0.5% Debris ____% Gas ____% 11. If < 130° F. Melting Point (Solids), specify (MP) ____°F.
- Powder ____% 3. No. Phases 2 4. Absorbents Added 0 % 12. If < 130° F. Boiling Point (Liquids), specify (BP) ____°F.
5. Odor Acidic 6. Color brown 13. Bromine None or _____ ppm or %
7. Viscosity (77°F.) < 200 cps. or Range _____ cps. 14. Chlorine None or 21 ppm or %
8. Closed Cup Flash Point (Liquids & Non-liquids)
- If < 73° F., Specify Typical Flash Point / Range _____ °F. 15. Fluorine None or _____ ppm or %
- 73° F. - < 100° F. 100° F. - < 140° F. 16. Iodine None or _____ ppm or %
- 140° F. - < 200° F. ≥ 200° F. 17. Estimated BTUs/lb. < 200 18. Ash 30 %
9. pH (Aqueous Liquids) or pH (Non-aqueous) ≤ 2 19. Specific Gravity 1.2 or Density Range _____ Lbs./yd³
- > 2 - 4 > 4 - 6 > 6 - 9 > 9 - < 12.5 ≥ 12.5 20. Percent BTU Variance (±) _____ 21. Scrub _____

Rollins Use Only

G. REACTIVE CHARACTERISTICS OF WASTE

Yes	No	Yes	No	Yes	No	Yes	No
1. <input type="checkbox"/>	<input checked="" type="checkbox"/> Pyrophoric	5. <input type="checkbox"/>	<input checked="" type="checkbox"/> Air Reactive	9. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Sulfide	13. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Ammonia
2. <input type="checkbox"/>	<input checked="" type="checkbox"/> Polymerizable	6. <input type="checkbox"/>	<input checked="" type="checkbox"/> Acid Reactive	10. <input type="checkbox"/>	<input checked="" type="checkbox"/> Reactive Cyanide _____ ppm	14. <input type="checkbox"/>	<input checked="" type="checkbox"/> Other Incompatibles
3. <input checked="" type="checkbox"/>	<input type="checkbox"/> Oxidizer	7. <input type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Reactive	11. <input type="checkbox"/>	<input checked="" type="checkbox"/> Reactive Sulfide _____ ppm		
4. <input type="checkbox"/>	<input checked="" type="checkbox"/> Water Reactive	8. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Cyanide	12. <input type="checkbox"/>	<input checked="" type="checkbox"/> Explosive/Shock Sensitive		

H. ELEMENTAL ANALYSIS

	<input checked="" type="checkbox"/> Total Metals For Incineration (mg/kg or mg/L)	<input type="checkbox"/> TCLP Metals For Landfill (mg/L)
Aluminum	<u>83.8</u>	Chromium * <u>29.8</u>
Antimony	<u>.378</u>	Chromium VI <u>-</u>
Arsenic *	<u>1.0200</u>	Copper <u>50.8</u>
Barium	<u>1.99</u>	Lead * <u>110</u>
Beryllium	<u>6.01</u>	Manganese <u>4.90</u>
Cadmium *	<u>1.88</u>	Mercury * <u>018</u>
		Molybdenum <u>2.62</u>
		Nickel <u>.352</u>
		Potassium <u>13.3</u>
		Selenium * <u>1.200</u>
		Silicon <u>-</u>
		Silver * <u>1.02</u>
		Sodium <u>1160</u>
		Sulfur <u>-</u>
		Thallium <u>1.20</u>
		Titanium <u>-</u>
		Vanadium <u>.402</u>
		Zinc <u>29.0</u>

I. GENERATOR CERTIFICATION

The undersigned generator is indicating that the generator has read the Rollins Radiological Acceptance Criteria on the instruction page to this waste data sheet; that wastes not meeting the Radiological Acceptance Criteria will be rejected by Rollins; and that all incoming wastes sent to Rollins will be subjected to a radiological survey prior to acceptance. I hereby certify and warrant that the information supplied on this form and on any attachments or supplements represents a complete and accurate identification and description by the generator company of this waste material, its constituents, and its known or suspected hazards.

SHUM
Signature

AS AGENT FOR ZIG PATERSON PLANT
ROAD COOPERATING PRP GROUP
Name & Title (Printed or Typed)

11/26/97
Date

J. WASTE APPROVAL & CERTIFICATION (Rollins Use Only - Upon approval, send to generator)

We certify acceptability of this waste stream and that all appropriate permits have been obtained, as indicated by Technical approval below:

Technical Approval:	<u>/</u>	<u>/</u>	<u>/</u>	<u>/</u>
	(Authorized Signature)	(Date)	(Authorized Signature)	(Date)

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6556 019663	BG06-PCBL JR6559 019663							
CV10 Met Chemistry									
Ammonia as N	mg/L	29.0	1.31						
Cyanide, Total	mg/L	.0133	<.0100						
Oil and Grease	mg/L	760	1040						
Reactive Cyanide	mg/L	<10.0	<10.0						
Reactive Sulfide	mg/L	<25.0	<25.0						
Ash	t	30	84.3						
BTU/lb	BTU/lb	<200	640						
Flash Point, Seta Flash 60	Deg C	>60	>60						
Free Liquid	t	100	100						
Halogens, Total as CL	t	<.05	<.04						
Solids, Total	mg/L	24000	1100						
Solids, Total Volatile (TVS),	t	70	16						
Sulfur, Total as S	t	<.07	<.06						
pH (Electrode)	std	<1	<1						
Subcontracted Analytical									
Chemical Oxygen Demand (COD)	mg/L	43400	168						

101847

SENT BY:OHM ANALYTICAL DIV : 9-17-97 : 16:26 : 4194244988~ 916095886190:# 2

101848

DATA SUMMARY REPORT

Company: OHM REMEDIATION SERVICES CORPORATION

DATE: 09/17/97

PAGE: 1

SENT BY: OHM ANALYTICAL DIV ; 9-17-97 ; 16:56 ;

419424498+ ;

91609588619U;# 1

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558 019663	BG06-PCBL JR6559 019663							
CV10 Wet Chemistry									
Ammonia as N	mg/L	29.0	1.31						
Cyanide, Total	mg/L	.0133	<.0100						
Oil and Grease	mg/L	760	1040						
Reactive Cyanide	mg/L	<10.0	<10.0						
Reactive Sulfide	mg/L	<25.0	<25.0						
Ash	#	30	84.3						
BTU/lb	BTU/lb	<200	640						
Flash Point, Seta Flash 60	Deg C	>60	>60						
Free Liquid	#	100	100						
Halogens, Total as CL	#	<.05	<.04						
Solids, Total	mg/L	24000	1100						
Solids, Total Volatile (TVS)	#	70	16						
Sulfur, Total as S	#	<.07	<.06						
pH (Electrode)	std	<1	<1						
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	DC3 WATER JR6560 019663								
CG05 GC Pesticides and PCB's									
Aroclor 1016	mg/L	<.00011							
Aroclor 1221	mg/L	<.00011							
Aroclor 1232	mg/L	<.00011							
Aroclor 1242	mg/L	<.00011							
Aroclor 1248	mg/L	<.00011							
Aroclor 1254	mg/L	<.00011							
Aroclor 1260	mg/L	<.00011							

Post#	Fax No#	7671	Date 9/17	8 pages ▼
To	OHM Toyota		From	Joe Wieden
CD#			Co.	OHM, AD
Phone #			Phone	609-671-7010
Fax #	609-538-6090		Ext	609-671-7010
			Comments	Temp reading 8pm

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 2

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558	BG06-PCBL JR6559							
GS13 GC PP PCB's									
Aroclor 1016	mg/L	<100	<.010						
Aroclor 1221	mg/L	<100	<.010						
Aroclor 1232	mg/L	<100	<.010						
Aroclor 1242	mg/L	310	.020						
Aroclor 1248	mg/L	<100	<.010						
Aroclor 1254	mg/L	<100	<.010						
Aroclor 1260	mg/L	<100	<.010						
GS52 TCLP Leachate Herbicide									
2,4-D	mg/L	<.25	<.25						
2,4,5-TP (Silvex)	mg/L	<.25	<.25						
GS54 TCLP Leachate Pesticide									
Chlordane	mg/L	<.20	<.020						
Endrin	mg/L	<.020	<.0020						
Heptachlor	mg/L	<.020	<.0020						
Heptachlor epoxide	mg/L	<.020	<.0020						
Gamma-BHC (Lindane)	mg/L	<.020	<.0020						
Methoxychlor	mg/L	<.020	<.0020						
Toxaphene	mg/L	<.40	<.040						
ME20 TAL Metals Total									
Aluminum	mg/L	83.8	1.95						
Antimony	mg/L	.378	<.120						
Arsenic	mg/L	<.200	<.200						
Barium	mg/L	1.99	<.400						
Beryllium	mg/L	<.0100	<.0100						
Cadmium	mg/L	1.88	<.0100						
Calcium	mg/L	512	96.4						
Chromium	mg/L	29.8	.250						
Cobalt	mg/L	.132	<.100						
Copper	mg/L	50.8	.250						
Iron	mg/L	216	32.0						
Lead	mg/L	110	.324						
Magnesium	mg/L	73.2	12.9						
Manganese	mg/L	4.90	1.04						
Nickel	mg/L	.352	.101						
Potassium	mg/L	13.3	<10.0						
Selenium	mg/L	<.200	<.200						
Silver	mg/L	<.0200	<.0200						

101849

SENT BY:OHM ANALYTICAL DIV : 9-17-97 : 16:56 : 4194244988 → 916095886190:# 2

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 3

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558	BG06-PCBL JR6559							
ME20 TAL Metals Total									
Sodium	mg/L	1160	38.8						
Thallium	mg/L	<.200	<.200						
Vanadium	mg/L	.404	<.100						
Zinc	mg/L	29.0	.358						
Molybdenum	mg/L	2.62	<.0400						
ME40 Specific Total Metals									
Mercury	mg/L	.018	<.0002						
MB52 TCLP Leachate Metals									
Arsenic	mg/L	.135	<.100						
Barium	mg/L	1.73	<.200						
Cadmium	mg/L	1.50	<.0050						
Chromium	mg/L	23.7	<.0100						
Lead	mg/L	87.4	<.100						
Mercury	mg/L	.010	<.0002						
Selenium	mg/L	<.100	<.100						
Silver	mg/L	<.0100	<.0100						
Copper	mg/L	43.4	.0399						
Nickel	mg/L	.268	<.0400						
Zinc	mg/L	23.0	.183						
MS52 GCMS TCLP Leachate BNA									
2,4-Dinitrotoluene	mg/L	<5.0	<.10						
Hexachlorobenzene	mg/L	<5.0	<.10						
Hexachloroethane	mg/L	<5.0	<.10						
Hexachlorobutadiene	mg/L	<5.0	<.10						
2-Methylphenol	mg/L	<5.0	<.10						
4-Methylphenol	mg/L	27	<.10						
Nitrobenzene	mg/L	<5.0	<.10						
Pentachlorophenol	mg/L	<5.0	<.10						
Pyridine	mg/L	<5.0	<.10						
2,4,5-Trichlorophenol	mg/L	<5.0	<.10						
2,4,6-Trichlorophenol	mg/L	<5.0	<.10						

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 4

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558 019663	BG06-PCBL JR6559 019663						
MV50 ZHE Leachate Volatiles								
Benzene	mg/L	<25	<.12					
2-Butanone	mg/L	<25	<.12					
Carbon tetrachloride	mg/L	<25	<.12					
Chlorobenzene	mg/L	<25	<.12					
Chloroform	mg/L	<25	<.12					
1, 4-Dichlorobenzene	mg/L	<25	<.12					
1, 2-Dichloroethane	mg/L	<25	<.12					
1, 1-Dichloroethene	mg/L	<25	<.12					
Tetrachloroethylene	mg/L	<25	<.12					
Trichloroethylene	mg/L	<25	<.12					
Vinyl chloride	mg/L	<25	<.12					
Subcontracted Analytical								
Chemical Oxygen Demand (COD)	mg/L	43400	168					

101851

SENT BY:OHM ANALYTICAL DIV ; 9-17-97 ; 16:57 ; 4194244898- 916095886190:# 4

BG-05



STANDARD UNIFORM WASTE DATA SHEET (Exhibit B)

(Rollins Use Only) CSR /FSR	Facility To Invoice:	<input type="checkbox"/> Same As "A"	<input type="checkbox"/> REI Office
	Sales #	Stream No.	

A. INVOICE INFORMATION

1. Company	OHM Remediation Services	3. City/State/Zip	Truton, NJ
2. Address	Po Box 4647	5. Phone No. (609)	588-6356
4. Invoice Contact	Stephen Wurzburger		

B. PICK UP LOCATION Same As Section A C

1. Company	216 Paterson Plank Rd., Cooperating PRP Group.	3. City/State/Zip	Carlstadt, NJ 07072
2. Address	216 Paterson Plank Rd.	5. Phone No. (609)	588-6356
4. Pick Up Contact	Stephen Wurzburger		

C. GENERATOR AND SHIPPING INFORMATION

1. Generator	216 Paterson Plank Road Cooperating PRP Group	2. US EPA ID No.	NJ002575082 or <input type="checkbox"/> CESQG
3. Address	56305 Fellowship Rd.	4. City/State/Zip	Mt. Laurel, NJ 08054
5. Technical Contact (can answer questions about this waste stream)	Stephen Wurzburger	a) Phone No. (609)	588-6356
6. Send Waste Stream Quotation to same as Section:	<input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C	Add'l. Copies To:	

7. DOT Shipping Name	R9 Wash Plankbl/L Solid, N.O.S.				
8. Hazard Class Number/Div.	3	9. I.D. No. (UNNA)	UN1325	10. Packing Group (PG)	II
11. Tech. Name(s)/Add'l. Descriptions	(Polycyclic Tetrahydroethoxylic)				
12. Hazardous Substance(s)/Marine Pollutant(s)	PCBs	If RO	1	Lbs.	
13. <input type="checkbox"/> Rollins Transportation or <input checked="" type="checkbox"/> Customer Arranged	14. Special Requirements				

D. GENERAL WASTE INFORMATION

1. Waste Name	PCB Organic Sludges	2. Quantity	50-700d. Per <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
3. Process Generating Waste	USEPA supervised clean-up of closed chemical recycling plant		
4. Non-Bulk Containers: a) Sizes:	55 Gal; _____ Gal; _____ Gal; _____ Gal; _____ Gal; <input type="checkbox"/> yd ³ ; Other _____		
b) Type:	<input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Fiber <input type="checkbox"/> Box <input type="checkbox"/> Bag Other _____		
5. Bulk Containers: a) Tank Trailer	Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel Other _____		
b) Vacuum Trailer	Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel; c) <input type="checkbox"/> Van or <input type="checkbox"/> Flatbed;		
d) Roll-Off Bin:	Tarped; <input type="checkbox"/> Hard-Top; Size Bin _____ yd ³ ; e) End Dump: <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum		

E. REGULATORY INFORMATION

Yes	No
<input type="checkbox"/>	OSHA Carcinogens (list concentration in Section F)
<input type="checkbox"/>	Regulated Benzene NESHAP Waste
<input type="checkbox"/>	Regulated or Licensed Radioactive Waste
<input type="checkbox"/>	Regulated Medical/Infectious Waste
<input type="checkbox"/>	Asbestos Containing Waste not suspected
<input type="checkbox"/>	Dioxin Containing Waste not suspected
<input checked="" type="checkbox"/>	TSCA Regulated PCB Waste
<input checked="" type="checkbox"/>	Are there any PCBs present in this waste?
<input type="checkbox"/> < 50 ppm <input type="checkbox"/> 50 - 499 ppm <input checked="" type="checkbox"/> ≥ 500 ppm	
9. <input type="checkbox"/> <input type="checkbox"/> If the PCB concentration is < 50 ppm, is it a result of dilution or leaks and/or spills of > 50 ppm PCB concentrations?	
10. <input type="checkbox"/> <input type="checkbox"/> EPA Hazardous Waste (list all D, F, K, P, or U waste codes and subcategories). D001, D006, D007, D008, D018, D022, D024, D039, D040	
11. Destination State Waste Code No. _____	
12. Generating State ID. No. (RES [TX] Only) _____	
13. TCLP Metals/Organics Determination: <input checked="" type="checkbox"/> Process Knowledge <input checked="" type="checkbox"/> Analytical (Attached)	

F. COMPOSITION & PROPERTIES OF WASTE @ 77° F.

1. List ALL detectable components by chemical name/constituent (including underlying hazardous constituents), plus any other materials.

Typical Analysis (wt. %)	Expected Ranges (wt. %)
Soil / Tank Bottoms	50 - 70 %
Tetrachloroethylene	3 - 5 %
PCB's	5 - 10 %
Toluene / Xylene	2 - 5 %
Water	20 - 30 %
Benzene	< 1 %

See attached for additional chemical names/constituents

TOTAL

100%

2. Physical State and % Phases by Vol. Liquid 0-5 % 10. Corrosivity ≤ 6.35 mm/yr or > 6.35 mm/yr
- Sludge 100% Solid % Debris % Gas % 11. If < 130° F. Melting Point (Solids), specify (MP) °F.
- Powder % 3. No. Phases _____ 4. Absorbents Added % 12. If < 130° F. Boiling Point (Liquids), specify (BP) °F.
5. Odor N/A 6. Color brown
7. Viscosity (77°F.) < 200 cps. or Range cps.
8. Closed Cup Flash Point (Liquids & Non-liquids)
- If < 73° F., Specify Typical Flash Point / Range °F.
- 73° F. - < 100° F. 100° F. - < 140° F.
- 140° F. - < 200° F. ≥ 200° F.
13. Bromine None or ppm or %
14. Chlorine None or 5-10 ppm or %
15. Fluorine None or ppm or %
16. Iodine None or ppm or %
17. Estimated BTUs/Lb. 200 18. Ash 8 %
19. Specific Gravity 1.5 or Density Range Lbs./yd³
9. pH (Aqueous Liquids) or pH (Non-aqueous) ≤ 2
 > 2-4 > 4-6 > 6-9 > 9- < 12.5 ≥ 12.5 20. Percent BTU Variance (±) _____ 21. Scrub _____

Rollins Use Only

G. REACTIVE CHARACTERISTICS OF WASTE

Yes	No	Yes	No	Yes	No	Yes	No
1. <input type="checkbox"/>	<input checked="" type="checkbox"/> Pyrophoric	5. <input type="checkbox"/>	<input checked="" type="checkbox"/> Air Reactive	9. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Sulfide	13. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Ammonia
2. <input type="checkbox"/>	<input checked="" type="checkbox"/> Polymerizable	6. <input type="checkbox"/>	<input checked="" type="checkbox"/> Acid Reactive	10. <input type="checkbox"/>	<input checked="" type="checkbox"/> Reactive Cyanide ppm	14. <input type="checkbox"/>	<input checked="" type="checkbox"/> Other Incompatibles
3. <input type="checkbox"/>	<input checked="" type="checkbox"/> Oxidizer	7. <input type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Reactive	11. <input type="checkbox"/>	<input checked="" type="checkbox"/> Reactive Sulfide 145 ppm		
4. <input type="checkbox"/>	<input checked="" type="checkbox"/> Water Reactive	8. <input type="checkbox"/>	<input checked="" type="checkbox"/> Free Cyanide	12. <input type="checkbox"/>	<input checked="" type="checkbox"/> Explosive/Shock Sensitive		

H. ELEMENTAL ANALYSIS

		Total Metals For Incineration (mg/kg or mg/L)	<input type="checkbox"/> TCLP Metals For Landfill (mg/L)
Aluminum	17,500	Chromium * 1760	Molybdenum 121
Antimony	2364	Chromium VI -	Sodium 230300
Arsenic *	2606	Copper 225	Sulfur -
Barium *	21210	Lead * 2030	Thallium 2606
Beryllium	230.3	Manganese 470	Titanium -
Cadmium *	95.2	Mercury * 2	Vanadium 2303
			Zinc 1420

I. GENERATOR CERTIFICATION

The undersigned generator is indicating that the generator has read the Rollins Radiological Acceptance Criteria on the instruction page to this waste data sheet; that wastes not meeting the Radiological Acceptance Criteria will be rejected by Rollins; and that all incoming wastes sent to Rollins will be subjected to a radiological survey prior to acceptance. I hereby certify and warrant that the information supplied on this form and on any attachments or supplements represents a complete and accurate identification and description by the generator company of this waste material, its constituents, and its known or suspected hazards.

AS AGENT FOR 216 PATERSON PLANCK

READ COOPERATING PRP GROUP

Name & Title (Printed or Typed)

11/26/97
Date

- J. WASTE APPROVAL & CERTIFICATION (Rollins Use Only - Upon approval, send to generator)**
We certify acceptability of this waste stream and that all appropriate permits have been obtained, as indicated by Technical approval(s) below:
- | | | | | | | |
|---------------------------|-----|------------------------|-----|------------------------|-----|------------------------|
| Technical Approval: _____ | / / | (Authorized Signature) | / / | (Authorized Signature) | / / | (Authorized Signature) |
|---------------------------|-----|------------------------|-----|------------------------|-----|------------------------|

DATA SUMMARY REPORT

DATE: 08/12/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	T-001 JR6039 07/17/97 019663							
CV10 Wet Chemistry								
Ash	t	7.89						
BTU/lb	BTU/lb	<200						
Flash Point, Seta Flash	Deg C	38						
Halogens, Total as Cl	t	7						
Solids, Total	t	82.5						
Sulfur, Total as S	t	<1						
pH (Electrode)	std	5.43						
Cyanide, Total	mg/kg	7.4						
Reactive Cyanide	mg/kg	<10.0						
Reactive Sulfide	mg/kg	145						
GS25 QC TCL Pest. and PCB's								
Aldrin	mg/kg	<200						
Alpha-BHC	mg/kg	<200						
Beta-BHC	mg/kg	<200						
alpha-Chlordane	mg/kg	<200						
gamma-Chlordane	mg/kg	<200						
4,4'-DDD	mg/kg	<200						
4,4'-DDE	mg/kg	<200						
4,4'-DDT	mg/kg	<200						
Delta-BHC	mg/kg	<200						
Dieldrin	mg/kg	<200						
Endosulfan sulfate	mg/kg	<200						
Endosulfan I	mg/kg	<200						
Endosulfan II	mg/kg	<200						
Endrin	mg/kg	<200						
Endrin ketone	mg/kg	<200						
Endrin aldehyde	mg/kg	<200						
Gamma-BHC (Lindane)	mg/kg	<200						
Heptachlor	mg/kg	<200						
Heptachlor epoxide	mg/kg	<200						
Methoxychlor	mg/kg	<200						
Toxaphene	mg/kg	<3900						
Aroclor 1016	mg/kg	<9800						
Aroclor 1221	mg/kg	<9800						
Aroclor 1232	mg/kg	<9800						
Aroclor 1242	mg/kg	<9800						
Aroclor 1248	mg/kg	<9800						
Aroclor 1254	mg/kg	<9800						
Aroclor 1260	mg/kg	<9800						

To	8/12/97	Page	6
From	J. Mohr	Co.	OHM AD
Subject	D KRN	Re:	Blacksburg Complete
Fax #			

DATA SUMMARY REPORT

DATE: 08/12/97

PAGE: 2

Company: OEM REMEDIATION SERVICES CORPORATION

Sample Point ID:	T-001							
Lab Sample Number:	JR6039							
Sample Date:	07/17/97							
Facility Code:	019663							
G854 TCLP Leachate Pesticide								
Chlordane	mg/L	<2.0						
Endrin	mg/L	<.20						
Heptachlor	mg/L	<.20						
Heptachlor epoxide	mg/L	<.20						
Gamma-HCH (Lindane)	mg/L	<.20						
Methoxychlor	mg/L	<.20						
Toxaphene	mg/L	<4.0						
ME20 TAL Metals Total								
Aluminum	mg/kg	17500						
Antimony	mg/kg	<364						
Arsenic	mg/kg	<606						
Barium	mg/kg	<1210						
Beryllium	mg/kg	<30.3						
Cadmium	mg/kg	95.2						
Calcium	mg/kg	225000						
Chromium	mg/kg	1760						
Cobalt	mg/kg	<303						
Copper	mg/kg	225						
Iron	mg/kg	19500						
Lead	mg/kg	2030						
Magnesium	mg/kg	<30300						
Manganese	mg/kg	470						
Mercury	mg/kg	2						
Nickel	mg/kg	<242						
Potassium	mg/kg	<30300						
Selenium	mg/kg	<606						
Silver	mg/kg	<60.6						
Sodium	mg/kg	<30300						
Thallium	mg/kg	<606						
Vanadium	mg/kg	<303						
Zinc	mg/kg	1420						
Molybdenum	mg/kg	<121						
ME52 TCLP Leachate Metals								
Arsenic	mg/L	<.100						
Barium	mg/L	.214						
Cadmium	mg/L	2.00						
Chromium	mg/L	42.7						
Lead	mg/L	142						

DATA SUMMARY REPORT

DATE: 08/12/97

PAGE: 3

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID:	T-001							
Lab Sample Number:	JR6039							
Sample Date:	07/17/97							
Facility Code:	019663							
ME52 TCLP Leachate Metals								
Mercury	mg/L	.019						
Selenium	mg/L	<.100						
Silver	mg/L	<.0100						
ME02 GCMS BMA								
Acenaphthene	mg/kg	<490						
Acenaphthylene	mg/kg	<490						
Anthracene	mg/kg	<490						
Benzidine	mg/kg	<490						
Benzo(a)anthracene	mg/kg	<490						
Benzo(b)fluoranthene	mg/kg	<490						
Benzo(k)fluoranthene	mg/kg	<490						
Benzo(g,h)perylene	mg/kg	<490						
Benzo(a)pyrene	mg/kg	<490						
bis(2-Chloroethyl) ether	mg/kg	<490						
bis(2-Chloroethoxy)methane	mg/kg	<490						
bis(2-Chloroisopropyl)ether	mg/kg	<490						
bis(2-Ethylhexyl)phthalate	mg/kg	2100						
4-Bromophenyl phenyl ether	mg/kg	<490						
Butyl benzyl phthalate	mg/kg	<490						
Carbazole	mg/kg	<490						
4-Chloroaniline	mg/kg	<490						
p-Chloro-m-cresol	mg/kg	<490						
2-Chloronaphthalene	mg/kg	<490						
2-Chlorophenol	mg/kg	<490						
4-Chlorophenyl phenyl ether	mg/kg	<490						
Chrysene	mg/kg	<490						
Dibenzo(a,h)anthracene	mg/kg	<490						
Dibenzofuran	mg/kg	<490						
Di-n-butyl phthalate	mg/kg	<490						
1,2-Dichlorobenzene	mg/kg	5000						
1,3-Dichlorobenzene	mg/kg	<490						
1,4-Dichlorobenzene	mg/kg	<490						
3,3'-Dichlorobenzidine	mg/kg	<490						
2,4-Dichlorophenol	mg/kg	<490						
Diethyl phthalate	mg/kg	1800						
Dimethyl phthalate	mg/kg	<490						
2,4-Dimethylphenol	mg/kg	<490						
4,6-Dinitro-o-cresol	mg/kg	<490						
2,4-Dinitrophenol	mg/kg	<490						

SENT BY:OHM ANALYTICAL DIV ; 8-12-97 : 18:46 ; 4194244998- ; 916095886190:# 3

DATA SUMMARY REPORT

DATE: 08/12/97

PAGE: 4

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID:	T-001							
Lab Sample Number:	JR6039							
Sample Date:	07/17/97							
Facility Code:	019663							
MS02 GCMS EMA								
2,4-Dinitrotoluene	mg/kg	<490						
2,6-Dinitrotoluene	mg/kg	<490						
Di-n-octyl phthalate	mg/kg	<490						
Fluoranthene	mg/kg	<490						
Fluorene	mg/kg	<490						
Hexachlorobenzene	mg/kg	<490						
Hexachlorobutadiene	mg/kg	<490						
Hexachlorocyclopentadiene	mg/kg	<490						
Hexachloroethane	mg/kg	<490						
Indeno(1,2,3-cd)pyrene	mg/kg	<490						
Isophorone	mg/kg	<490						
2-Methylnaphthalene	mg/kg	<490						
2-Methylphenol	mg/kg	<490						
4-Methylphenol	mg/kg	<490						
N-Nitrosodimethylamine	ng/kg	<490						
N-Nitrosodi-n-propylamine	ng/kg	<490						
N-Nitrosodiphenylamine	ng/kg	<490						
Naphthalene	ng/kg	<490						
2-Nitroaniline	ng/kg	<490						
3-Nitroaniline	ng/kg	<490						
4-Nitroaniline	ng/kg	<490						
Nitrobenzene	ng/kg	<490						
2-Nitrophenol	ng/kg	<490						
4-Nitrophenol	ng/kg	<490						
Pentachlorophenol	ng/kg	<490						
Phenanthrene	ng/kg	<490						
Phenol	ng/kg	2400						
Pyrene	ng/kg	<490						
Pyridine	ng/kg	<490						
1,2,4-Trichlorobenzene	ng/kg	600						
2,4,5-Trichlorophenol	ng/kg	<490						
2,4,6-Trichlorophenol	ng/kg	<490						
MS52 GCMS TCLP Leachate EMA								
2,4-Dinitrotoluene	mg/L	<.50						
Hexachlorobenzene	mg/L	<.50						
Hexachloroethane	mg/L	<.50						
Hexachlorobutadiene	mg/L	<.50						
2-Methylphenol	mg/L	.66						
4-Methylphenol	mg/L	<.50						

DATA SUMMARY REPORT

Company: OHM REMEDIATION SERVICES CORPORATION

DATE: 08/12/97

PAGE: 5

	Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	T-001 JR6039 07/17/97 019663									
M852 GCMS TCLP Leachate BNA											
Nitrobenzene	mg/L		<.50								
Pentachlorophenol	mg/L		<.50								
Pyridine	mg/L		<.50								
2,4,5-Trichlorophenol	mg/L		<.50								
2,4,6-Trichlorophenol	mg/L		<.50								
MV00 GCMS Volatiles											
Acetone	mg/kg	4000									
Acrolein	mg/kg		<9800								
Acrylonitrile	mg/kg		<2000								
Benzene	mg/kg		<2000								
Bromodichloromethane	mg/kg		<2000								
Bromoform	mg/kg		<2000								
Bromomethane	mg/kg		<2000								
2-Butanone	mg/kg	2000									
Carbon disulfide	mg/kg		<2000								
Carbon tetrachloride	mg/kg		<2000								
Chlorobenzene	mg/kg		<2000								
Chloroethane	mg/kg		<2000								
Chloroform	mg/kg	2200									
2-Chloroethylvinyl ether	mg/kg		<20000								
Chloromethane	mg/kg		<2000								
Dibromochloromethane	mg/kg		<2000								
1,2-Dibromo-3-chloropropane	mg/kg		<2000								
Dichlorodifluoromethane	mg/kg		<2000								
1,1-Dichloroethane	mg/kg		<2000								
1,2-Dichloroethane	mg/kg		<2000								
1,1-Dichloroethylene	mg/kg		<2000								
1,2-Dichloroethylene (total)	mg/kg		<2000								
1,2-Dichloropropane	mg/kg		<2000								
cis-1,3-Dichloropropene	mg/kg		<2000								
trans-1,3-Dichloropropene	mg/kg		<2000								
Dibromomethane	mg/kg		<2000								
Ethylbenzene	mg/kg	2700									
Ethylene dibromide	mg/kg		<2000								
Ethyl acetate	mg/kg		<7800								
Ethyl ether	mg/kg		<2000								
2-Hexanone	mg/kg		<2000								
Methylene chloride	mg/kg		<2000								
4-Methyl-2-pentanone	mg/kg		<3900								

101858

SEN | BY:OHM ANALYTICAL DIV : 8-12-97 : 18:47 : 4194244998- J10330001014

DATA SUMMARY REPORT

Company: OHM REMEDIATION SERVICES CORPORATION

DATE: 08/12/97

PAGE: 6

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	T-001 JR6039 07/17/97 019663							
MV00 GCMS Volatiles								
Styrene	mg/kg	<2000						
1,1,1,2-Tetrachloroethane	mg/kg	<2000						
1,1,2,2-Tetrachloroethane	mg/kg	<2000						
Tetrachloroethene	mg/kg	41000						
Toluene	mg/kg	18000						
1,1,1-Trichloroethane	mg/kg	<2000						
1,1,2-Trichloroethane	mg/kg	<2000						
Trichloroethene	mg/kg	<2000						
1,2-Trans-dichloroethylene	mg/kg	<2000						
Trichlorofluoromethane	mg/kg	<2000						
1,2,3-Trichloropropane	mg/kg	<2000						
1,1,2-Trichlorotrifluoroethane	mg/kg	<2000						
Vinyl chloride	mg/kg	<2000						
Xylenes	mg/kg	13000						
MV50 ZME Leachate Volatiles								
Benzene	mg/L	1.6						
2-Butanone	mg/L	39						
Carbon tetrachloride	mg/L	<1.0						
Chlorobenzene	mg/L	<1.0						
Chloroform	mg/L	14						
1,4-Dichlorobenzene	mg/L	<1.0						
1,2-Dichloroethane	mg/L	7.1						
1,1-Dichloroethene	mg/L	<1.0						
Tetrachloroethene	mg/L	17						
Trichloroethene	mg/L	1.3						
Vinyl chloride	mg/L	<1.0						
Jones & Henry Laboratories Lea								
2,4,5-TP (Silvex)	mg/L	<.02						
2,4-D	mg/L	<.2						

BG - 06

STANDARD UNIFORM WASTE DATA SHEET (Exhibit B)

ROLLINS
ENVIRONMENTAL, INC.
MAIL.ROLLINS@AOL.COM

(Rollins Use Only) Facility To Invoice:	<input type="checkbox"/> Same As "A"	<input type="checkbox"/> REI Office	_____
CSR/FSR	Sales #	Stream No.	_____

A. INVOICE INFORMATION

1. Company	OHM Remediation Services
2. Address	PO Box 4647
4. Invoice Contact	Stephen Wurzburger
3. City/State/Zip	Princeton, NJ 08540
5. Phone No. (609)	588-6356

B. PICK UP LOCATION Same As Section A C

1. Company	216 Paterson Plank Rd. Cooperating PRP Group.
2. Address	216 Paterson Plank Rd.
4. Pick Up Contact	Stephen Wurzburger
3. City/State/Zip	Carlstadt, NJ 07072
5. Phone No. (609)	588-6356

C. GENERATOR AND SHIPPING INFORMATION

1. Generator	216 Paterson Plank Road Cooperating PRP Group
3. Address	10305 Fellowship Rd.
5. Technical Contact (can answer questions about this waste stream)	
a) Phone No. (609)	588-6356
2. US EPA ID No.	NJ002575042 or <input type="checkbox"/> CESQG
4. City/State/Zip	Mt. Laurel, NJ 08054
b) Fax No. (609)	588-6190
6. Send Waste Stream Quotation to same as Section:	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C Add'l. Copies To: _____

7. DOT Shipping Name	Non-Regulated Material
8. Hazard Class Number/Div.	NR
9. I.D. No. (UN/NA)	_____
10. Packing Group (PG)	_____
11. Tech. Name(s)/Add'l. Descriptions	_____
12. Hazardous Substance(s) / Marine Pollutant(s)	If RO _____ Lbs.
13. <input type="checkbox"/> Rollins Transportation or <input checked="" type="checkbox"/> Customer Arranged	14. Special Requirements

D. GENERAL WASTE INFORMATION

1. Waste Name	Basic Neutral Liquids	2. Quantity	4 drums	Month <input type="checkbox"/> Quarter <input type="checkbox"/> Once <input type="checkbox"/> Other <input type="checkbox"/>
3. Process Generating Waste	USEPA supervised Clean-up of closed chemical recycling plant	Per <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	_____	_____
4. Non-Bulk Containers: a) Sizes:	55 Gal; _____ Gal; _____ Gal; _____ Gal; _____ Gal; <input type="checkbox"/> yd ³ ; Other _____			
b) Type:	<input checked="" type="checkbox"/> Steel <input type="checkbox"/> Poly <input type="checkbox"/> Fiber <input type="checkbox"/> Box <input type="checkbox"/> Bag Other _____			
5. Bulk Containers: a) Tank Trailer	Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel Other _____			
b) Vacuum Trailer	Gal. <input type="checkbox"/> Carbon Steel <input type="checkbox"/> Stainless Steel; c) <input type="checkbox"/> Van or <input type="checkbox"/> Flatbed;			
d) Roll-Off Bin:	<input type="checkbox"/> Tarpred; <input type="checkbox"/> Hard-Top; Size Bin _____ yd ³ ; e) End Dump: <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum			

E. REGULATORY INFORMATION

Yes	No
1. <input type="checkbox"/> <input checked="" type="checkbox"/> OSHA Carcinogens (list concentration in Section F)	9. <input type="checkbox"/> <input type="checkbox"/> If the PCB concentration is < 50 ppm, is it a result of dilution Unknown or leaks and/or spills of > 50 ppm PCB concentrations?
2. <input type="checkbox"/> <input checked="" type="checkbox"/> Regulated Benzene NESHAP Waste	10. <input type="checkbox"/> <input checked="" type="checkbox"/> EPA Hazardous Waste (list all D, F, K, P, or U waste codes and subcategories).
3. <input type="checkbox"/> <input checked="" type="checkbox"/> Regulated or Licensed Radioactive Waste	11. Destination State Waste Code No. _____
4. <input type="checkbox"/> <input checked="" type="checkbox"/> Regulated Medical/Infectious Waste	12. Generating State ID. No. (RES [TX] Only) _____
5. <input type="checkbox"/> <input type="checkbox"/> Asbestos Containing Waste not suspected	13. TCLP Metals/Organics Determination: <input type="checkbox"/> Process Knowledge <input checked="" type="checkbox"/> Analytical (Attached)
6. <input type="checkbox"/> <input type="checkbox"/> Dioxin Containing Waste not suspected	_____
7. <input type="checkbox"/> <input checked="" type="checkbox"/> TSCA Regulated PCB Waste	_____
8. <input checked="" type="checkbox"/> Are there any PCBs present in this waste? <input checked="" type="checkbox"/> < 50 ppm <input type="checkbox"/> 50 - 499 ppm <input type="checkbox"/> ≥ 500 ppm	_____

F. COMPOSITION & PROPERTIES OF WASTE @ 77°F.

I. List ALL detectable components by chemical name/constituent (including underlying hazardous constituents), plus any other materials.	Typical Analysis (wt. %)	Expected Ranges (wt. %)
Water		95 - 99 %
Soil		1 - 5 %
Oil		0 - 1 %
		-
		-
		-

<input checked="" type="checkbox"/> See attached for additional chemical names/constituents	TOTAL	100%
2. Physical State and % Phases by Vol. <input checked="" type="checkbox"/> Liquid 100 %	10. Corrosivity <input checked="" type="checkbox"/> ≤ 6.35 mm/yr or <input type="checkbox"/> > 6.35 mm/yr	
<input type="checkbox"/> Sludge % <input type="checkbox"/> Solid % <input type="checkbox"/> Debris % <input type="checkbox"/> Gas %	11. If < 130° F. Melting Point (Solids), specify (MP) _____ °F.	
<input type="checkbox"/> Powder % 3. No. Phases _____ 4. Absorbents Added %	12. If < 130° F. Boiling Point (Liquids), specify (BP) _____ °F.	
5. Odor NA 6. Color brown	13. Bromine <input checked="" type="checkbox"/> None or _____ ppm or <input type="checkbox"/> %	
7. Viscosity (77°F.) <input checked="" type="checkbox"/> < 200 cps. or Range _____ cps.	14. Chlorine <input checked="" type="checkbox"/> None or _____ ppm or <input type="checkbox"/> %	
8. Closed Cup Flash Point (Liquids & Non-liquids)	15. Fluorine <input checked="" type="checkbox"/> None or _____ ppm or <input type="checkbox"/> %	
<input type="checkbox"/> If < 73° F., Specify Typical Flash Point / Range _____ °F.	16. Iodine <input checked="" type="checkbox"/> None or _____ ppm or <input type="checkbox"/> %	
<input type="checkbox"/> 73° F. - < 100° F. <input type="checkbox"/> 100° F. - < 140° F.	17. Estimated BTUs/Lb. 2.5K 18. Ash 4.5 %	
<input checked="" type="checkbox"/> 140° F. - < 200° F. <input type="checkbox"/> ≥ 200° F.	19. Specific Gravity 1.1 or Density Range _____ Lbs./yd³	
9. <input type="checkbox"/> pH (Aqueous Liquids) or <input type="checkbox"/> pH (Non-aqueous) <input type="checkbox"/> ≤ 2	Rollins Use Only	
<input type="checkbox"/> > 2 - 4 <input type="checkbox"/> > 4 - 6 <input checked="" type="checkbox"/> > 6 - 9 <input type="checkbox"/> > 9 - < 12.5 <input type="checkbox"/> ≥ 12.5	20. Percent BTU Variance (±) _____	21. Scrub _____

G. REACTIVE CHARACTERISTICS OF WASTE

Yes	No	Yes	No	Yes	No
1. <input type="checkbox"/> Pyrophoric	<input checked="" type="checkbox"/>	5. <input type="checkbox"/> Air Reactive	<input checked="" type="checkbox"/>	9. <input type="checkbox"/> Free Sulfide	<input type="checkbox"/> Free Ammonia
2. <input type="checkbox"/> Polymerizable	<input checked="" type="checkbox"/>	6. <input type="checkbox"/> Acid Reactive	<input checked="" type="checkbox"/>	10. <input type="checkbox"/> Reactive Cyanide _____ ppm	<input type="checkbox"/> Other Incompatibles
3. <input type="checkbox"/> Oxidizer	<input checked="" type="checkbox"/>	7. <input type="checkbox"/> Alkaline Reactive	<input checked="" type="checkbox"/>	11. <input type="checkbox"/> Reactive Sulfide _____ ppm	
4. <input type="checkbox"/> Water Reactive	<input checked="" type="checkbox"/>	8. <input type="checkbox"/> Free Cyanide	<input checked="" type="checkbox"/>	12. <input type="checkbox"/> Explosive/Shock Sensitive	

H. ELEMENTAL ANALYSIS	<input checked="" type="checkbox"/> Total Metals For Incineration (mg/kg or mg/L)	<input type="checkbox"/> TCLP Metals For Landfill (mg/L) *
Aluminum 1.95	Chromium * 1250	Molybdenum 1.04
Antimony 1.120	Chromium VI ~	Nickel 1.01
Arsenic * 1.20	Copper 1250	Potassium 1.10
Barium * 6.40	Lead * .324	Selenium * 1.20
Beryllium 1.01	Manganese 1.04	Silicon ~
Cadmium * 1.01	Mercury * 1.002	Silver * 1.02
		Zinc 1.358

I. GENERATOR CERTIFICATION

The undersigned generator is indicating that the generator has read the Rollins Radiological Acceptance Criteria on the instruction page to this waste data sheet; that wastes not meeting the Radiological Acceptance Criteria will be rejected by Rollins; and that all incoming wastes sent to Rollins will be subjected to a radiological survey prior to acceptance. I hereby certify and warrant that the information supplied on this form and on any attachments or supplements represents a complete and accurate identification and description by the generator company of this waste material, its constituents, and its known or suspected hazards.

AS AGENT FOR ZIG PATERSON PLANK

RCRA COOPERATING PRP GROUP

Name & Title (Printed or Typed)

12/5/97
Date

Signature

J. WASTE APPROVAL & CERTIFICATION (Rollins Use Only - Upon approval, send to generator)

We certify acceptability of this waste stream and that all appropriate permits have been obtained, as indicated by Technical approval below:

Technical Approval: _____ / / _____ (Authorized Signature) _____ (Date) _____	_____ / / _____ (Authorized Signature) _____ (Date) _____	_____ / / _____ (Authorized Signature) _____ (Date) _____
--	--	--

DATA SUMMARY REPORT

DATE: 12/04/97

PAGE: 1

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558 019663	BG06-PCBL JR6559 019663						
CV10 Wet Chemistry								
Ammonia as N Cyanide, Total Oil and Grease Reactive Cyanide Reactive Sulfide	mg/L mg/L mg/L mg/L mg/L	29.0 .0133 760 <10.0 <25.0	1.31 <.0100 1040 <10.0 <25.0					
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554 019663	BG01B-BNS JR6555 019663	BG01C-BNS JR6556 019663	BG03-PCBS JR6557 019663	BG04-CAL JR6558 019663	BG06-PCBL JR6559 019663		
CV10 Wet Chemistry								
Flash point, Seta Flash Free Liquid Solids, Total Solids, Total Volatile (TVS) pH (Electrode)	Deg C Pass t t std	>93 Pass 49.2 2 11.0	>93 Pass 60.9 3 9.57	>93 Pass 46.6 2 10.5	80 Pass 60.5 12 7.50	- 100 UNITP 70 <1	- 100 UNITP 16 7.54	
Ash BTU/lb Flash point, Seta Flash 60 Halogens, Total as Cl Sulfur, Total as S	t BTU/lb Deg C t t	- - - - -	- - - - -	- - - - -	- - - - -	30 >60 <200 <.05 <.07	84.3 640 >60 <.04 <.06	
Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG01A-BNS JR6554 019663	BG01B-BNS JR6555 019663	BG01C-BNS JR6556 019663	BG03-PCBS JR6557 019663				
CV10 Wet Chemistry								
Cyanide, Total Oil and Grease Reactive Cyanide Reactive Sulfide	mg/kg mg/kg mg/kg mg/kg	362 <10.0 <25.0	<.84 <10.0 <25.0	338 <10.0 <25.0	338 <10.0 <25.0	<.79 48800 <10.0 <25.0	<.71 <10.0 <25.0	

VT BY:DEL

:12-5-97;11:05AM;

OHM-

16092730778:# 3/3

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 2

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558	BG06-PCBL JR6559									
GS13 GC PP PCB's											
Aroclor 1016	mg/L	<100	<.010								
Aroclor 1221	mg/L	<100	<.010								
Aroclor 1232	mg/L	<100	<.010								
Aroclor 1242	mg/L	310	.020								
Aroclor 1248	mg/L	<100	<.010								
Aroclor 1254	mg/L	<100	<.010								
Aroclor 1260	mg/L	<100	<.010								
GS52 TCLP Leachate Herbicide											
2,4-D	mg/L	<.25	<.25								
2,4,5-TP (Silvex)	mg/L	<.25	<.25								
GS54 TCLP Leachate Pesticide											
Chlordane	mg/L	<.20	<.020								
Endrin	mg/L	<.020	<.0020								
Heptachlor	mg/L	<.020	<.0020								
Heptachlor epoxide	mg/L	<.020	<.0020								
Gamma-BHC (Lindane)	mg/L	<.020	<.0020								
Methoxychlor	mg/L	<.020	<.0020								
Toxaphene	mg/L	<.40	<.040								
ME20 TAL Metals Total											
Aluminum	mg/L	83.8	1.95								
Antimony	mg/L	.378	<.120								
Arsenic	mg/L	<.200	<.200								
Barium	mg/L	1.99	<.400								
Beryllium	mg/L	<.0100	<.0100								
Cadmium	mg/L	1.88	<.0100								
Calcium	mg/L	512	96.4								
Chromium	mg/L	29.8	.250								
Cobalt	mg/L	.132	<.100								
Copper	mg/L	50.8	.250								
Iron	mg/L	216	32.0								
Lead	mg/L	110	.324								
Magnesium	mg/L	73.2	12.9								
Manganese	mg/L	4.90	1.04								
Nickel	mg/L	.352	.101								
Potassium	mg/L	13.3	<10.0								
Selenium	mg/L	<.200	<.200								
Silver	mg/L	<.0200	<.0200								

SENT BY:OHM ANALYTICAL DIV : 9-17-97 : 16:56 : 4194244988~ 916085886190:# 2

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 4

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558	BG06-PCBL JR6559						
MV50 ZHE Leachate Volatiles								
Benzene	mg/L	<25	<.12					
2-Butanone	mg/L	<25	<.12					
Carbon tetrachloride	mg/L	<25	<.12					
Chlorobenzene	mg/L	<25	<.12					
Chloroform	mg/L	<25	<.12					
1,4-Dichlorobenzene	mg/L	<25	<.12					
1,2-Dichloroethane	mg/L	<25	<.12					
1,1-Dichloroethene	mg/L	<25	<.12					
Tetrachloroethylene	mg/L	<25	<.12					
Trichloroethylene	mg/L	<25	<.12					
Vinyl chloride	mg/L	<25	<.12					
Subcontracted Analytical								
Chemical Oxygen Demand (COD)	mg/L	43400	168					

SENT BY:OHM ANALYTICAL DIV ; 9-17-97 ; 16:57 ; 41942449984 916998871494 101864

DATA SUMMARY REPORT

DATE: 09/17/97

PAGE: 3

Company: OHM REMEDIATION SERVICES CORPORATION

Sample Point ID: Lab Sample Number: Sample Date: Facility Code:	BG04-CAL JR6558	BG06-PCBL JR6559								
ME20 TAL Metals Total										
Sodium	mg/L	1160	38.8							
Thallium	mg/L	<.200	<.200							
Vanadium	mg/L	.404	<.100							
Zinc	mg/L	29.0	.358							
Molybdenum	mg/L	2.62	<.0400							
ME40 Specific Total Metals										
Mercury	mg/L	.018	<.0002							
ME52 TCLP Leachate Metals										
Arsenic	mg/L	.135	<.100							
Barium	mg/L	1.73	<.200							
Cadmium	mg/L	1.50	<.0050							
Chromium	mg/L	23.7	<.0100							
Lead	mg/L	87.4	<.100							
Mercury	mg/L	.010	<.0002							
Selenium	mg/L	<.100	<.100							
Silver	mg/L	<.0100	<.0100							
Copper	mg/L	43.4	.0399							
Nickel	mg/L	.268	<.0400							
Zinc	mg/L	23.0	.183							
MS52 GCMG TCLP Leachate BNA										
2,4-Dinitrotoluene	mg/L	<5.0	<.10							
Hexachlorobenzene	mg/L	<5.0	<.10							
Hexachloroethane	mg/L	<5.0	<.10							
Hexachlorobutadiene	mg/L	<5.0	<.10							
2-Methylphenol	mg/L	<5.0	<.10							
4-Methylphenol	mg/L	27	<.10							
Nitrobenzene	mg/L	<5.0	<.10							
Pentachlorophenol	mg/L	<5.0	<.10							
Pyridine	mg/L	<5.0	<.10							
2,4,5-Trichlorophenol	mg/L	<5.0	<.10							
2,4,6-Trichlorophenol	mg/L	<5.0	<.10							



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Service Agreement on File? YES NO Hazardous Non-Hazardous TSCA

Profile Number: WMI CF 7392

Renewal Date: / /

A. Waste Generator Information

1. Generator Name: 216 Poterson Plank Rd. Corporation, PRP Group 2. SIC Code: _____
 3. Facility Street Address: 216 Poterson Plank Rd. 4. Phone: () _____
 5. Facility City: Carlstadt, NJ 6. State/Province: _____
 7. Zip/Postal Code: 07073 8. Generator USEPA/Federal ID #: NJ002525083
 9. County: Bergen 10. State/Province ID #: _____
 11. Customer Name: OHM Remediation Services 12. Customer Phone: (609) 588-6356
 13. Customer Contact: Stephen Wurzburger 14. Customer Fax: (609) 588-6190
 15. Billing Address Po Box 7647 Trenton, NJ 08650 Same as above

B. Waste Stream Information

1. Description

- a. Name of Waste: PCB Contaminated debris
 b. Process Generating Waste: cut up metal tank pieces contaminated with PCB's from
Chemical recycling plant. Plant is now non-operational. This is
a USEPA supervised site clean-up

c. Color	d. Strong odor (describe):	e. Physical state @ 70°F	f. Layers	g. Free liquid range to %
brown		<input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Sludge <input type="checkbox"/> Other	<input checked="" type="checkbox"/> Single Layer <input type="checkbox"/> Multi-layer	0 %

- i. Liquid Flash Point: <73°F 73-99°F 100-139°F 140-199°F ≥ 200°F Not applicable
 j. Chemical Composition (List all constituents [including halogenated organics, debris, and UHC's] present in any concentration and submit representative analysis):

Constituents	Concentration Range	Constituents	Concentration Range
Metal debris	98-100 %		
PCB's	1 - 200 ppm		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

- k. Oxidizer Pyrophoric Explosive Radioactive
 Carcinogen Infectious Shock Sensitive Water Reactive
- l. Does the waste represented by this profile contain any of the carcinogens which require OSHA notification? (list in Section B.1.j)..... YES NO
 m. Does the waste represented by this profile contain dioxins? (list in Section B.1.j).... Not Suspected YES NO
 n. Does the waste represented by this profile contain asbestos?..... Not Suspected YES NO
 If yes..... friable non-friable
 o. Does the waste represented by this profile contain benzene?..... YES NO
 If yes, concentration _____ ppm
 Is the waste subject to the benzene waste operations NESHAP?..... YES NO
 p. Is the waste subject to RCRA Subpart CC controls?..... YES NO
 If yes, volatile organic concentration _____ ppmw
 q. Does the waste contain any Class I or Class II ozone-depleting substances?..... Not suspected YES NO
 r. Does the waste contain debris? (list in Section B.1.j)..... YES NO

2. Quantity of Waste

Estimated Annual Volume 15-25 Tons Yards Drums Other (specify) _____

3. Shipping Information

- a. Packaging:
 Bulk Solid; Type/Size: roll-offs Bulk Liquid; Type/Size: _____
 Drum; Type; Size: Other: _____
- b. Shipping Frequency: Units 2-3 Per: Month Quarter Year One time Other _____
- c. Is this a U.S. Department of Transportation (USDOT) Hazardous Material? (If no, skip d, e, and f)..... YES NO



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

- d. Reportable Quantity (lbs.; kgs.): 116 e. Hazard Class/ID #: 9
 f. USDOT Shipping Name: Environmentally Hazardous Substances, Solid, N.O.S.
 g. Personal Protective Equipment Requirements: Level C
 h. Transporter/Transfer Station: _____

C. Generator's Certification (Please check appropriate responses, sign, and date below.)

1. Is this a USEPA hazardous waste (40 CFR Part 261)? If the answer is no, skip to 2..... YES NO
 a. If yes, identify ALL USEPA listed and characteristic waste code numbers (D, F, K, P, U) _____
 b. If a characteristic hazardous waste, do underlying hazardous constituents (UHCs) apply? (if yes, list in Section B.1.j)..... YES NO
 c. Does this waste contain debris? (if yes, list size and type in Chemical Composition - B.1.)..... YES NO
2. Is this a state hazardous waste?..... YES NO
 Identify ALL state hazardous waste codes B007
3. Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?..... YES NO
 If yes, attach Record of Decision (ROD), 104/106 or 122 order or court order that governs site clean-up activity. For state mandated clean-up, provide relevant documentation.
4. Does the waste represented by this waste profile sheet contain radioactive material, or is disposal regulated by the Nuclear Regulatory Commission?..... YES NO
5. Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyls (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.j)..... YES NO
 a. If yes, were the PCBs imported into the U.S.?..... not suspected YES NO *per*
6. Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor?..... YES NO
7. Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?..... YES NO

Check here if a Certificate of Destruction or Disposal is required.

Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. I authorize WMI to obtain a sample from any waste shipment for purposes of recertification. If this certification is made by a broker, the undersigned signs as authorized agent of the generator and has confirmed the information contained in this Profile Sheet from information provided by the generator and additional information as it has determined to be reasonably necessary. If approved for management, Contractor has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.

Certification Signature: P.S. Finn

Title: AS AGENT FOR
216 PATERSON PLANK ROAD

Name (Type or Print): P.S. FINN

Date: 11/26/97

Check if additional information is attached. Indicate the number of attached pages _____

D. WMI Management's Decision

FOR WMI USE ONLY

1. Management Method Landfill Non-hazardous Solidification Bioremediation Incineration
 Hazardous Stabilization Other (Specify) _____
2. Proposed Ultimate Management Facility: _____
3. Precautions, Special Handling Procedures, or Limitation on Approval: _____
4. Waste Form _____ 5. Source _____ 6. System Type _____
 Special Waste Decision..... Approved Disapproved
 Salesperson's Signature: _____ Date: _____
 Division Approval Signature (Optional): _____ Date: _____
 Special Waste Approvals Person Signature: _____ Date: _____

APPENDIX D
WASTE APPROVAL ACCEPTANCE LETTERS

●

QUATRA MANAGEMENT SERVICES, INC.
59 ONONDAGO TRAIL, MEDFORD LAKES, NJ 08055
PHONE: 609-654-2438 FAX: 609-654-1010

January 9, 1998

BG OIA
BG OIC

Mr. Chris Brown
OHM Corporation
200 Horizon Center Blvd.
Trenton, NJ 08691-1904

BG - OIA

BG - OIC

Fax #: 609-588-6190

Dear Mr. Brown:

The Paterson Plank Road PRP Group project in Carlstadt, NJ has been approved to go to HMDC. The ID27 letter has been sent and the material approved. They have asked to do a final inspection of the material before we can bring it in. The reason for this is that too many people tell them a material is one thing and then they get something totally different. Therefore I foresee no reason why this won't run smooth.

I have scheduled a roll off drop for the 19th. If this changes please let me know as soon as possible. If you require more than one roll off, please let me know this as well.

If you have any questions or I may be of further assistance please call.

Sincerely

W.H. Heddendorf

William H. Heddendorf
President

BG OIA and BG OIC

101869

SENT BY:

12- 9-97 : 6:34PM :

16095886190:#11/18

PAGE 1 of 2
B601B

CONFIRMATION LETTER

December 9, 1997

BG-01B

BG01B

RICH BURNS
OHM REMEDIATION SERVICES CORP
PO BOX 4647
TRENTON, NJ 08650-4647

CONTRACT # 042-97-12
P.O. # _____

Re: Confirmation Number 4508175

Attention: RICH BURNS

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1- 800-843-3604 to schedule shipment of your waste materials.

CWM Profile Number:

CF7393 MDC

Approved Model Facility:

CWM MODEL CITY FACILITY
or another CWM or CWM approved facility

Waste Name:

CADMIUM CONT. SOILS-(B601B)

Disposal Method:

Stabilization and Subtitle C Landfill.

Disposal Price:

✓ \$110.00 PER TON (BASED ON A MINIMUM DENSITY OF
2000 POUNDS PER CUBIC YARD)
- PLUS \$16.00 PER TON TAX
- PLUS 6% TOWN TAX
- PLUS 7% SALES TAX

WASTE EVALUATION FEE: WAIVED

Pricing Conditions:

- All per ton pricing is based on a minimum density of 2,000 pounds per cubic yard. Bulk solid waste that falls short of this minimum threshold limit will be billed according to manifested volume in yards, or based upon rated capacity of container.

Miscellaneous Charges:

- Minimum bulk load = \$1000/load
- Incidental liquid in bulk solid loads = \$800/load
- Leaking bulk loads = \$200/load

Profile Expiration Date:

12/08/98

101870

SENT BY:

12- 9-97 : 6:35PM :

16095886190:#12/18

PAGE 2 of 2

BG-01B

December 9, 1997

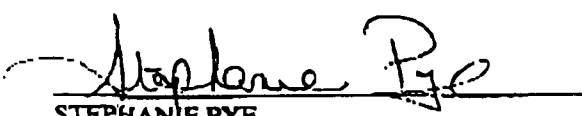
Re: Confirmation Number 4508175

Special Conditions:

- Only waste represented by analytical designated as BG-01B approved under this profile.
- Waste profile sheet numbers must appear on manifest.
- No demurrage will be paid by CWM Chemical Services, Inc., for delays at Model City for on-site acceptance procedures when generator/customer arranges their own transportation.
- Customers who require Certificates of Disposal should place the phrase "Certificate of Disposal Required" in Section 15 of the manifest.
- Special Land Disposal Notification and Certification Form must be properly executed and accompany first shipment of this waste.
- For all loads for stabilization, the first load of the month will be held for testing prior to landfill.
- New York State Department of Environmental Conservation (NYSDEC) approved for 50 tons as an event.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profilled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

If you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this opportunity to be of service.


STEPHANIE PYE

RICH BURNS
OHM REMEDIATION SERVICES-CORP

Chemical Waste Management, Inc.

Please return contracts, P.O. and other paperwork to:
Stephanie Pye
Chemical Waste Management, Inc.
3003 Butterfield Road

101871



January 7, 1998

BG-03

BG-03

**Mr. C. Brown
OHM REMEDIATION CORPORATION
PO Box 4647
Trenton, NJ 08050**

RE: Proposal No. 341598-541

Approved Facility: LES (Deer Park)

Dear Mr. Brown:

Thank you for your interest in Laidlaw Environmental Services (Deer Park), Inc. I am pleased to submit this proposal for your review:

<u>Waste Stream Number</u>	<u>Name of Waste</u>	<u>Product Category</u>	<u>Disposal Charge:</u>	<u>Packaging Requirements:</u>
341598-541	PCB Solids/Liquids	PCB Sludge	\$ 1.02 per pound	55 gal. Steel Drum 85 gal. Steel Drum

Drum Minimum Charge: \$75.00 per DrumAdditional Charges:

- Minimum Charge Per Shipment: \$ 200.00 per manifest
- State Fees \$ 20.00/ton
- Overpack Charges
 - \$ 60.00 per 85 gallon steel/poly overpack (RCRA)
 - \$ 35.00 per 55 gallon or less steel/poly overpack (RCRA)
 - \$ 100.00 per 85 gallon steel/poly overpack (TSCA or TSCA/RCRA)
 - \$ 70.00 per 55 gallon or less steel/poly overpack (TSCA or TSCA/RCRA)

Laidlaw Environmental Services (Deer Park), Inc. looks forward to servicing your waste disposal needs. If we can be of additional assistance, or if you have any questions, please call me at (281) 930-2450.

Sincerely,

Kittye Sanders
Customer Service Representative

Tender of waste material by customer indicates acceptance of the terms and conditions contained in this proposal notwithstanding any language to the contrary contained in any customer purchase order or similar document. We reserve the right to review pricing and may institute price adjustments upon furnishing thirty (30) days written notice to you, unless superseded by the Service Agreement. Final disposal facilities have all the appropriate licenses and permits and will accept this waste in accordance with all applicable Federal and State regulations. Terms: Net receipt of invoice: 1.5% per month on charges over thirty (30) days.



January 7, 1998

Ms. C. Brown
 OHM Remediation Corporation
 P O Box 4647
 Trenton, NJ 08050

RE: HO-341597-S05

BG -04

BG -04

Approved Facility: LES(Deer Park)

Dear Mr. C Brown

Thank you for your interest in Laidlaw Environmental Services (Deer Park), Inc. I am pleased to submit this proposal for your review:

<u>Waste Stream Number</u>	<u>Name of Waste</u>	<u>Product Category</u>	<u>Disposal Charges:</u>	<u>Packaging Requirements:</u>
HO-341597-S05	Oxidizing Acid Liquids	PCB/RCRA Direct Burn Liquids	\$.78/lb	55 gal Poly Drum
		Drum Minimum:	\$ 75.00	per Drum

Stream Qualifications:Additional Charges:

- Approval Fee: \$ 0.0
- Minimum Charge Per Shipment: \$ 200.00 per manifest
- State Fees \$ 20.00 ton
- Overpack Charges \$ 60.00 per 85 gallon steel/poly overpack (RCRA)
 \$ 35.00 per 55 gallon or less steel/poly overpack (RCRA)
 \$ 100.00 per 85 gallon steel/poly overpack (TSCA or TSCA/RCRA)
 \$ 70.00 per 55 gallon or less steel/poly overpack (TSCA or TSCA/RCRA)
- TSCA out-of-service fees:
 9 - 10 Months = 1.25 x Base Price
 11 Months = 1.50 x Base Price
 12 or > Months = 2.00 x Base Price

Laidlaw Environmental Services (Deer Park), Inc. looks forward to servicing your waste disposal needs. If we can be of additional assistance, or if you have any questions, please call me at (281) 930-2450.

Sincerely,

Kathy Sanders
 Customer Service Representative

Tender of waste material by customer indicates acceptance of the terms and conditions contained in this proposal notwithstanding any language to the contrary contained in any customer purchase order or similar document. We reserve the right to review pricing and may institute price adjustments upon furnishing thirty (30) days written notice to you, unless superseded by the Service Agreement. Final disposal facilities have all the appropriate licenses and permits and will accept this waste in accordance with all applicable Federal and State regulations. Terms: Net receipt of invoice: 1.5% per month on charges over thirty (30) days.



January 7, 1998

BG - 05

B605

Mr. C. Brown
OHM REMEDIATION CORPORATION
PO Box 4647
Trenton, NJ 08050

RE: Proposal No. 341596-541

Approved Facility: LES (Deer Park)

Dear Mr. Brown:

Thank you for your interest in Laidlaw Environmental Services (Deer Park), Inc. I am pleased to submit this proposal for your review:

Waste Stream Number	Name of Waste	Product Category	Disposal Charges:	Packaging Requirements:
341596-541	PCB Organic Sludges	PCB Sludge	\$ 1.02 per pound	55 gal. Steel Drum
Stream Qualifications:	Drum Minimum \$ 75.00/Drum			

Additional Charges:

- Minimum Charge Per Shipment: \$ 200.00 per manifest
- State Fees \$ 20.00/ton
- Overpack Charges
 - \$ 60.00 per 85 gallon steel/poly overpack (RCRA)
 - \$ 35.00 per 55 gallon or less steel/poly overpack (RCRA)
 - \$ 100.00 per 85 gallon steel/poly overpack (TSCA or TSCA/RCRA)
 - \$ 70.00 per 55 gallon or less steel/poly overpack (TSCA or TSCA/RCRA)

Laidlaw Environmental Services (Deer Park), Inc. looks forward to servicing your waste disposal needs. If we can be of additional assistance, or if you have any questions, please call me at (281) 930-2450.

Sincerely,

Kimye Sanders
Customer Service Representative

Tender of waste material by customer indicates acceptance of the terms and conditions contained in this proposal notwithstanding any language to the contrary contained in any customer purchase order or similar document. We reserve the right to review pricing and may institute price adjustments upon furnishing thirty (30) days written notice to you, unless superseded by the Service Agreement. Final disposal facilities have all the appropriate licenses and permits and will accept this waste in accordance with all applicable Federal and State regulations. Terms: Net receipt of invoice: 1.5% per month on charges over thirty (30) days.



BG06

BG-06

January 12, 1998

Mr. C Brown
 OHM Remediation Corporation
 P O Box 4647
 Trenton, NJ 08696-541

RE: HO-341587-603 :

Approved Facility: LES(Deer Park)

Dear Mr. C Brown,

Thank you for your interest in Laidlaw Environmental Services (Deer Park), Inc. I am pleased to submit this proposal for your review:

<u>Waste Stream Number</u>	<u>Name of Waste</u>	<u>Product Category</u>	<u>Disposal Charge:</u>	<u>Packaging Requirements:</u>
HO-341587-603	Base Neutral Liquids	PCB Aqueous Liquids	\$.53/lb	55 gal Steel Drum
		Drum Minimum	\$75.00	per Drum

Stream Qualifications:Additional Charges:

- Approval Fee: \$ 0.0
- Minimum Charge Per Shipment: \$ 200.00 per manifest
- State Fees \$ 4.00 ton
- Overpack Charges
 - \$ 60.00 per 55 gallon steel/poly overpack (RCRA)
 - \$ 35.00 per 55 gallon or less steel/poly overpack (RCRA)
 - \$ 100.00 per 85 gallon steel/poly overpack (TSCA or TSCA/RCRA)
 - \$ 70.00 per 55 gallon or less steel/poly overpack (TSCA or TSCA/RCRA)
- TSCA out-of-service fees:
 - 9 - 10 Months = 1.25 x Base Price
 - 11 Months = 1.50 x Base Price
 - 12 or > Months = 2.00 x Base Price

Laidlaw Environmental Services (Deer Park), Inc. looks forward to servicing your waste disposal needs. If we can be of additional assistance, or if you have any questions, please call me at (281) 930-2450.

Sincerely,

Kitrys Sanders
 Customer Service Representative

Tender of waste material by customer indicates acceptance of the terms and conditions contained in this proposal notwithstanding any language to the contrary contained in any customer purchase order or similar document. We reserve the right to review pricing and may implement price adjustments upon furnishing thirty (30) days written notice to you, unless superseded by the Service Agreement. Final disposal facilities have all the appropriate licensed and permits and will accept this waste in accordance with all applicable Federal and State regulations. Terms: Net receipt of invoice; 1.5% per month on charges over thirty (30) days.



Lab Pack Items

Service Center
LABPACK

January 7, 1998

Chris Brown
OHM Remediation Services, Corp.
92 N. Main Street
Windsor Industrial Park #20
Windsor, NJ 08561

Dear Mr. Brown:

Laidlaw Environmental Service has reviewed the revised drum sheets for the Paterson Plank Road Project. All drums, except for the drum containing Sodium Dodecyl Benzene Sulfonate and Trichloro-s-triazinetrione are acceptable. We require the concentration of this material prior to acceptance.

Laidlaw Environmental Services also requests a copy of all paperwork be sent, at least three business days, prior to shipment.

If you have any questions, please do not hesitate to contact me at (301)939-6016.

Sincerely,

Kevin G. Malone
Solutions Manager

CHRIS BROWN SPKED w/ K. Malone 1/9/98. The material above is a solid not a liquid. K. Malone verbally approved the material and accepted it. However, upon load out, this material must be segregated and packed into its own separate container. Written confirmation of this is forthcoming. SMP 1/9/98.

SENT BY:

12- 9-97 ; 6:32PM ;

→ 16095886190;# 2/18

PAGE 1 of 3

CONFIRMATION LETTER

December 9, 1997

RICH BURNS
OHM REMEDIATION SERVICES CORP
PO BOX 4647
TRENTON, NJ 08650-4647

TANK DEBRIS

Sludge Tank Debris

CONTRACT # 041-97-12
P.O. # _____

Re: Confirmation Number 4508172

Attention: RICH BURNS

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWM's consent. If the profile meets with your approval, please call 1- 800-843-3604 to schedule shipment of your waste materials.

CWM Profile Number:

CF7392 MDC

Approved Mgmt. Facility:

CWM MODEL CITY FACILITY
or another CWM or CWM approved facility

Waste Name:

PCB CONTAMINATED DEBRIS

Disposal Method:

TSCA Landfill.

Disposal Price:

IF MATERIAL IS LIGHT WEIGHT:

\$150.00 PER CUBIC YARD (BASED ON THE RATED
CAPACITY OF THE CONTAINER)
- PLUS \$27.00 PER TON TAX
- PLUS 6% TOWN TAX

OR

IF MATERIAL IS HEAVY:

\$150.00 PER TON (BASED ON A MINIMUM DENSITY OF
2000 POUNDS PER CUBIC YARD)
- PLUS \$27.00 PER TON TAX
- PLUS 6% TOWN TAX

WASTE EVALUATION FEE: WAIVED

Pricing Conditions:

Miscellaneous Charges:

- Minimum bulk load = \$1500.00 per load (assumes a minimum bulk density of 1 ton per cubic yard)
 - Incidental Liquid in Bulk Solid Loads = \$800.00 per load
 - Leaking Bulk Loads = \$200.00 per load
- All per ton pricing is based on a minimum

SENT BY:

12- 9-97 : 6:32PM :

16095886190:# 3/18

PAGE 2 of 3
TANK DEBRIS

December 9, 1997

Re: Confirmation Number 4508172

density of 2,000 pounds per cubic yard. Bulk solid waste that falls short of this minimum threshold limit will be billed according to manifested volume in yards, or based upon rated capacity of container.

Profile Expiration Date:

12/08/99

Special Conditions:

- Waste must not contain any free liquid or sludge.
- Waste profile sheet numbers must appear on manifests.
- No demurrage will be paid by CWM Chemical Serv., Inc. for delays at Model City for on-site acceptance procedures when generator/customer arranges their own transportation.
- Customers who require Certificates of Disposal should place the phrase "Certificate of Disposal Required" in Section 15 of the manifest.
- Special Land Disposal Notification and Certification Form must be properly executed and accompany first shipment of this waste.
- Shipment of PCB material must meet the manifest requirements outlined by the USEPA in Federal Register/VOLUME 54, No. 244/Thursday, December 21, 1989.
- New York State Department of Environmental Conservation (NYSDEC) approved for 25 tons as an event.
- Sorbents present in bulk shipments must be non biodegradable and must not have been used as a solidification agent to remove free standing liquid in the load.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on File' does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

101878

SENT BY:

12- 9-97 ; 6:32PM ;

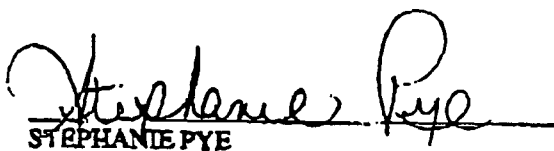
16095886190;# 4/18

PAGE 3 OF 3
TANK DEBRIS

December 9, 1997

Re: Confirmation Number 4508172

If you have any questions or would like to make changes to the profile, please contact your representative.
Thank you for this opportunity to be of service.


Stephanie Pye

STEPHANIE PYE

RICH BURNS
OHM REMEDIATION SERVICES CORP.

Chemical Waste Management, Inc

Please return contracts, P.O. and other
paperwork to:

Stephanie Pye
Chemical Waste Management, Inc.
3003 Butterfield Road
Oak Brook, IL 60521

101879

APPENDIX E
HAZARDOUS WASTE MANIFESTS

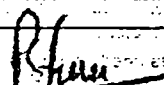
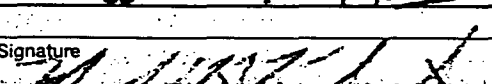
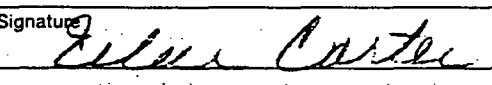
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS
HAZARDOUS WASTE MANIFEST

Please print or type. Do not staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-96

BG-01B

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No. N J D 0 0 2 5 7 5 0 6 2 F 8 0 6 5	Manifest Document No. 	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.	
3. Generator's Name and Mailing Address 216 Paterson Plank Road Cooperating PRP Group c/o 305 Fellowship Rd, Suite 200, Mt. Laurel, NJ 08054		A. State Manifest Document No. NY B 841306 5				
4. Generator's Phone (609) 273-1110		B. Generator's ID XPRKX Ema				
5. Transporter 1 (Company Name) Nappi Trucking Corp.		6. US EPA ID Number N J D 0 0 0 8 1 3 4 7 7	C. State Transporter's ID TP 2649 506			
7. Transporter 2 (Company Name)		8. US EPA ID Number	D. Transporter's Phone (732) 566-3000			
9. Designated Facility Name and Site Address CPI Chemical Services, Inc. 1550 Balmer Road Model City, NY 14107		10. US EPA ID Number R E D 0 4 9 8 3 6 6 7 9	E. State Transporter's ID TP 2649 506			
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. TSD Waste No.
a. RQ Hazardous Waste Solid, N.G.S., 9, MA 3077, PG III (Cadmium)		XX1C	X	20000 P	EPA	D006
b.					STATE	
c.					EPA	
d.					STATE	
J. Additional Descriptions for Materials listed Above						K. Handling Codes for Wastes Listed Above
a Cadmium con't soils		c		a	<input type="checkbox"/>	c <input type="checkbox"/>
b		d		b	<input type="checkbox"/>	d <input type="checkbox"/>
15. Special Handling Instructions and Additional Information A) Profile #CF7393 ERG #126 171 NJ Dec 18 2544 Upstate 510342 8/4/98 01-721 In case of emergency, contact Chemtrec (800) 424-9300						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.						
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name P. Stephen Finn		Signature 		Mo. 02	Day 05	Year 1998
As Agent for 216 Paterson Plank Road Cooperating PRP Group						
17. Transporter 1 (Acknowledgement of Receipt of Materials)						
Printed/Typed Name MICHAEL K. KENNEDY		Signature 		Mo. 02	Day 05	Year 1998
18. Transporter 2 (Acknowledgement or Receipt of Materials)						
Printed/Typed Name		Signature		Mo. 02	Day 05	Year 1998
19. Discrepancy Indication <i>See last gen received w/ Chris Beatty actual rec'd 24060P</i>						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name EILEEN CARTER		Signature 		Mo. 02	Day 05	Year 1998

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator-mailed by TSD facility

101881

NYB 841306 5

12/09/97

LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM (LDR)

Generator Name: 216 Paterson Plank Rd Cooperating PRP Group Manifest Doc. No.: F8068

Profile Number: CF7393 SOIL

State Manifest No: NY B 841306 5

1. Is this waste a non-hazardous or hazardous? (See 40 CFR 268.3) Check ONE: Non-hazardous Hazardous
2. If this waste is subject to any California List restrictions enter the letter from below (either A, B.1, or B.2) next to each restriction that is applicable:
- SOCS, RCRA, 2014, Metals, Cyanides
3. Identify ALL USEPA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For each waste code, identify the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent solvent and California List treatment standards are listed on the following page. If P038, multi-source leachate applies those constituents must be listed and attached by the generator. If D001, D002, D003 or D012-D043 requires treatment of the characteristic and meet 268.48 standards, then the underlying hazardous constituent(s) present in the waste must be listed and attached.

WNR #	4. USEPA Hazardous Waste Code(s)	5. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION. IF NOT APPLICABLE, SIMPLY CHECK NONE	6. HOW MUST THE WASTE BE MANAGED? ENTER LETTER FROM BELOW	
			DESCRIPTION	NONE
1	D006		X	A
2			-	
3				
4				

To identify P038 or D001, D002, D003 and D012-D043, underlying hazardous constituent(s), use the "7010/Underlying Hazardous Constituent Form" provided (CWM-2004) and check here:

If no VOCs are present in the waste upon its initial generation check here:

To list additional USEPA waste code(s) and subcategory(s), use the supplemental sheet provided (CWM-2005-B) and check here:

HOW MUST THE WASTE BE MANAGED? In column 6 above, enter the letter (A, B1, B2, B3, B4, C, D or E) below that describes how the waste must be managed to comply with the land disposal regulations (40 CFR 268.7). Please understand that if you enter the letter B1, B2, B3, B4 or D, you are making the appropriate certification as provided below. States authorized by EPA to manage the LDR program may have regulatory citations different from the 40 CFR citations listed below. Where these regulatory citations differ, your certification will be deemed to refer to those state citations instead of the 40 CFR citations.

A. RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR Part 268 Subpart D, 268.32, or RCRA Section 3004(d).

For Hazardous Debris: "This hazardous debris is subject to the alternative treatment standards of 40 CFR Part 268.45."

B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B.2 RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARD IS EXPRESSED AS A SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY)

"I certify under penalty of the law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B.3 1000 PARTS ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the nonhazardous organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 268 Subpart O or Part 269 Subpart O, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonhazardous organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

B.4 DECHARACTERIZED WASTE REQUIRED TREATMENT FOR UNDERLYING HAZARDOUS CONSTITUENTS

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

C. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 6 above.

For Hazardous Debris: "This hazardous debris is subject to the alternative treatment standards of 40 CFR Part 268.45."

D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

"I have determined that this waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in Section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the treatment, storage and disposal facility named above." "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certifications, including the possibility of a fine and imprisonment."

E. WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS

This waste is a newly identified waste that is not currently subject to any 40 CFR Part 268 restrictions.

I hereby certify that all information submitted in this and all associated documents is complete and accurate, to the best of my knowledge and information.

Signature

PShew

As Agent for 216 Paterson Plank Rd.

Title Cooperating PRP Group Date

1990 Chemical Waste Management, Inc. - 05/96 - Form CWM-2005-A

2/15/98

101882

HAZARDOUS WASTE MANIFEST

Please print or type. Do not staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-96

BG-01B

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No. X J D 0 0 2 5 1 5 0 8 2 7 8 0 6 6	Manifest Document No. 	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Address 216 Paterson Plank Rd Cooperating PRP Group c/o 305 Fellowship Road, Suite 200 Mt. Laurel, NJ 08054		4. Generator's Phone (609) 273-1110		A. State Manifest Document No. NY B 841304 7	
5. Transporter 1 (Company Name) Nappi Trucking Corp.		6. US EPA ID Number X J D 0 0 8 1 3 4 7 7	B. Generator's ID Same		C. State Transporter's ID T 1 P 6 4 7 - NY
7. Transporter 2 (Company Name)		8. US EPA ID Number	D. Transporter's Phone (732) 566-3000		E. State Transporter's ID
9. Designated Facility Name and Site Address CWM Chemical Services, Inc. 1550 Palmer Road Model City, NY 14107		10. US EPA ID Number E Y D 0 4 9 8 3 6 6 7 9	F. Transporter's Phone (716) 734-8231		G. State Facility's ID
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers No. Type XX 1 C H 20000 P	13. Total Quantity 20000	14. Unit Wt/Vol EPA STATE	15. Waste No. D006
a.	RQ Hazardous Waste Solid, H.O.S., 9, HAZ077, PG III (Cadmium)				
b.					
c.					
d.					
J. Additional Descriptions for Materials listed Above		K. Handling Codes for Wastes Listed Above			
a. Cadmium can't soils	c.	a.	c.		
b.	d.	b.	d.		
15. Special Handling Instructions and Additional Information <i>Sent to Chemtrec 8419509 Delv. 0130 214848 A) Profile #CF7393 ERG #126 171 In case of emergency, contact Chemtrec (800) 424-9300 NMC 1E 82501 NRC 10341</i>		814848 P 90			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.					
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name P. Stephen Finn As Agent for 216 Paterson Plank Rd Cooperating PRP Group		Signature R. Finn Mo. Day Year 10/21/1998			
17. Transporter 1 (Acknowledgement of Receipt of Materials)					
Printed/Typed Name Micah L. Koenig		Signature 10/21/1998 Mo. Day Year			
18. Transporter 2 (Acknowledgement or Receipt of Materials)					
Printed/Typed Name Leslie M. Schaeffer		Signature Leslie M. Schaeffer Mo. Day Year			
19. Discrepancy Indication Space <i>Actual weight 14540 lb</i>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name Leslie M. Schaeffer		Signature Leslie M. Schaeffer Mo. Day Year			

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator-mailed by TSD facility

101883

NYB 841304 7

Generator Name: 216 Paterson Plank Rd Cooperating PRP Group Manifest Doc. No.: F8066

Profile Number: CF7393 SOIL

State Manifest No: NY B 841304 7

1. Is this waste a non-wastewater or wastewater? (See 40 CFR 268.2) Check ONE: Nonwastewater Wastewater
2. If this waste is subject to any California List restrictions enter the letter from below (either A, B, 1, or B.2) next to each restriction that is applicable:
SOCS, PCBs, Acids, Metals, Cyanides
3. Identify ALL USEPA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For each waste code, identify the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent solvent and California List treatment standards are listed on the following page. If D039, multi-source leachate applies those constituents must be listed and attached by the generator. If D001, D002, D003 or D012-D043 requires treatment of the characteristic and meet 268.40 standards, then the underlying hazardous constituent(s) present in the waste must be listed and attached.

ROW #	4. US EPA HAZARDOUS WASTE CODE(S)	5. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION. IF NOT APPLICABLE, SIMPLY CHECK NONE		6. HOW MUST THE WASTE BE MANAGED? ENTER LETTER FROM BELOW
		DESCRIPTION	NONE	
1	D006		X	A
2			-	
3				
4				

To identify D039 or D001, D002, D003 and D012-D043, underlying hazardous constituent(s), see the "7339/Underlying Hazardous Constituent Form" provided (CWA-2004) and check here:

If no UHCs are present in the waste upon its initial generation check here:

To list additional USEPA waste code(s) and subcategory(s), use the supplemental sheet provided (CWA-2005-B) and check here:

HOW MUST THE WASTE BE MANAGED? In column 6 above, enter the letter (A, B1, B2, B3, B4, C, D or E) below that describes how the waste must be managed to comply with the land disposal regulations (40 CFR 268.7). Please understand that if you enter the letter B1, B2, B3, B4 or B, you are making the appropriate certification as provided below. (States authorized by EPA to manage the LDR program may have regulatory citations different from the 40 CFR citations listed below. Where these regulatory citations differ, your certification will be deemed to refer to those state citations instead of the 40 CFR citations.)

A. RESTRICTED WASTE REQUIRES TREATMENT

This waste must be treated to the applicable treatment standards set forth in 40 CFR Part 268 Subpart D, 268.32, or RCRA Section 3004(d).

For Hazardous Debris: "This hazardous debris is subject to the alternative treatment standards of 40 CFR Part 268.45."

5.1 RESTRICTED WASTE SUBJECT TO PERFORMANCE STANDARDS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

1.2 RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARD IS EXPRESSED AS A SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY)

"I certify under penalty of the law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

1.3 0000 FAIRY ANALYTICAL CERTIFICATION FOR INCINERATED ORGANICS

"I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the nonwastewater organic constituents have been treated by incineration in units operated in accordance with 40 CFR Part 264 Subpart O or Part 265 Subpart O, or by combustion in fuel substitution units operating in accordance with applicable technical requirements, and I have been unable to detect the nonwastewater organic constituents despite having used best good faith efforts to analyze for such constituents. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

1.4 DECHARACTERIZED WASTE REQUIRES TREATMENT FOR UNDERLYING HAZARDOUS CONSTITUENTS

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristics. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

1. RESTRICTED WASTE SUBJECT TO A VARIANCE

This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 6 above.

For Hazardous Debris: "This hazardous debris is subject to the alternative treatment standards of 40 CFR Part 268.45."

1. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT

"I have determined that this waste meets all applicable treatment standards set forth in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in Section 268.32 or RCRA Section 3004(d), and therefore, can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at the treatment, storage and disposal facility named above." "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certifications, including the possibility of a fine and imprisonment."

1. WASTE IS NOT CURRENTLY SUBJECT TO PART 268 RESTRICTIONS

This waste is a newly identified waste that is not currently subject to any 40 CFR Part 268 restrictions.

I hereby certify that all information submitted in this and all associated documents is complete and accurate, to the best of my knowledge and information.

Signature PShur

Title Cooperating PRP Group

Date 12/12/98

1990 Chemical Waste Management, Inc. - 05/96 - Form CWA-2005-A

101884

TEXAS NATURAL RESOURCE
CONSERVATION COMMISSION
P.O. Box 13087
Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



BG-03, BG-04, BG-05, +
BG-06

Form approved. OMB No. 2050-0039, expires 09/30/95

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N J D O 0 2 5 7 5 0 8 2 8 0 7	Manifest Document No.	2. Page 1 of 3	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address 216 Paterson Plank Rd Cooperating PRP Group c/o 305 Fellowship Rd., Ste. 200, Mt. Laurel, NJ							
4. Generator's Phone (609) 273-1110 08054							
5. Transporter 1 Company Name 6. US EPA ID Number Environmental Transport Group N J D 0 0 0 6 9 2 0 6 1							
7. Transporter 2 Company Name 8. US EPA ID Number							
9. Designated Facility Name and Site Address 10. US EPA ID Number Laidlaw Environmental Services (Deer Park), Inc. 2027 Battleground Road Deer Park, TX 77536 J X D 0 5 5 1 4 1 3 7 8							
11A. HM	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
x	a. Waste Oxidizing Substances, Liquid, Corrosive, N.O.S., 5.1, UN3098, PG II (Cadmium, Chromium, Lead, PCB's)			X X 4 0 F	XX9.00	K	D001
x	b. RQ Waste Flammable Solid, N.O.S., 4.1, UN1325, PG II (Toluene, Tetrachloroethylene, PCB's)			X 5 2 0 M	13000	K	D001
x	c. Hazardous Waste Solid, N.O.S., 9, NA3077 PG III (Trichloroethylene; Tetrachloroethylene, PCB's)			X 1 5 0 M	X 3 3 7 5	K	D039
	d. Non Rrca/Non DOT Regulated Material			X 1 2 0 M	18660	G	NONE
J. Additional Descriptions for Materials Listed Above				K. Handling Codes for Wastes Listed Above			
A) APP# H0341397-505-BG-04 (D001-D002, D006-D007-D008)				(D039-D040)			
B) APP# H0341596-541-BG-05 (D001-D002, D007-D008)				C) APP# H0341587-503-BG-06 (D001-D002, D007-D008, D018-D022, D028-D039, D040)			
15. Special Handling Instructions and Additional Information							
A) ERG#140 C) ERG#171 In case of emergency, contact: Chemtrec B) ERG#133 <i>Nikole E. S. Y. 22 NJDEP SISC 22 (800)424-9300</i>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations.							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name P. Stephen Finn		Signature <i>ref</i>		Month 02	Day 11	Year 1998	
As Agent for 216 Paterson Plank Rd., Cooperating PRP Group							
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name <i>John T. Kocovich</i>		Signature <i>John T. Kocovich</i>		Month 02	Day 11	Year 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name		Signature		Month	Day	Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name		Signature		Month	Day	Year	

LDR NOTIFICATION*

(EPA Hazardous Wastes Only)



1. Generator Name 216 Petersen Plank Rd. Cooperating Proj Group 2. Manifest No. 01370250 Page 1 of 7
 3. Pursuant to 40 CFR 268.7, this shipment contains waste restricted under PART 268 or RCRA Section 3004(d):

A. Manifest Line Item No. A & RES/Aptus Waste Stream No. H0341597-S05

i. EPA Waste Code(s) & Subcategories (if any): D001, D002, D006, D007, D008

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

B. Manifest Line Item No. B & RES/Aptus Waste Stream No. 341596-541

i. EPA Waste Code(s) & Subcategories (if any): D001, D006, D007, D008, D016, D021, D028, D034, D040

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

C. Manifest Line Item No. C & RES/Aptus Waste Stream No. 341598-541

i. EPA Waste Code(s) & Subcategories (if any): D039, D040

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

D. Manifest Line Item No. _____ & RES/Aptus Waste Stream No. _____

i. EPA Waste Code(s) & Subcategories (if any): _____

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

NOTE: Waste Constituent Notification Guidelines: 1) Identify specific F001-F005 & F039 constituents present in waste for these codes; 2) Identify all Underlying Hazardous Constituents present in waste for the following codes: D001 (other than liquid >10% TOC, if not combusted), D002, D003OR, D003WR, D012-D043.

4. ** Lab Pack (268.42(c)) Certification: I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified in Appendix IV to Part 268. I am aware that there are significant penalties for submitting a false certification including possibility of fine or imprisonment.

Generator Signature _____

Date _____ / _____ / _____

(Required for 268.42(c) Certification)

WASTE CODE SUBCATEGORY LEGEND

AN = Anhydrous	LM = Low Mercury (< 250 mg/kg)	RS = Reactive Sulfide
CB = Cadmium Battery	LQ = Liquid	TOC = Total Organic Carbon
CS = Calcium Sulfate	NCS = Non-Calcium Sulfate	WR = Water Reactive
HM = High Mercury (≥ 250 mg/kg)	NIRR = Non-Incineration or RMERC Residues	WW = Wastewater ($< 1\%$ TOC and $< 1\%$ Total Suspended Solids)
HY = Hydrated	NWW = Non-Wastewater	
IRR = Incineration or RMERC Residues	OR = Other Re却ives (Based on 40 CFR 261.32(X))	
LB = Lead Acid Battery	RC = Reactive Cyanide	

LDR ATTACHMENT II:

Waste Constituent Notification

1. Generator Name 216 Putnam Plant R.J. Coop. PRP Group 2. Manifest No. 0130250 Page 2 of 7
 3. Manifest Line Item No. (One Only) A & ESS/Aptus Waste Stream No. (One Only) H0341597-S05

NOTE: Hazardous wastes subject to Waste Constituent Notification, e.g., Underlying Hazardous Constituents, are as follows:
 D001 (other than liquid 210% TDS, if not combusted), D002, D003OR, D003RS, D003WR, D012-D043, P001-P007, & F039.

Inorganic Constituents			
<input type="checkbox"/> Antimony	<input checked="" type="checkbox"/> Cadmium (Total)	<input type="checkbox"/> Mercury	<input type="checkbox"/> Thallium
<input type="checkbox"/> Arsenic	<input type="checkbox"/> Cyanides (Total)	<input type="checkbox"/> Nickel	<input type="checkbox"/> Vanadium (F039 only)*
<input type="checkbox"/> Barium	<input type="checkbox"/> Cyanides (Amenable)	<input type="checkbox"/> Selenium	
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Fluoride (F039 only)*	<input checked="" type="checkbox"/> Silver	* Constituent only regulated under F039 wastewater (W3)
<input checked="" type="checkbox"/> Cadmium	<input checked="" type="checkbox"/> Lead	<input type="checkbox"/> Sulfide	

Organic Constituents			
<input type="checkbox"/> A2213	<input type="checkbox"/> Butyl benzyl phthalate	<input type="checkbox"/> o,p'-DOD	<input type="checkbox"/> 4,6-Diethro-o-cresol
<input type="checkbox"/> Acenaphthene	<input type="checkbox"/> Butylate	<input type="checkbox"/> p,p'-DOD	<input type="checkbox"/> 2,4-Dinitrophenol
<input type="checkbox"/> Acenaphthylene	<input type="checkbox"/> 2-mo-Butyl-4,6-dinitrophenol	<input type="checkbox"/> o,p'-DDE	<input type="checkbox"/> 2,4-Dinitrotoluenes
<input type="checkbox"/> Acetone	<input type="checkbox"/> Cburyl	<input type="checkbox"/> o,p'-DDT	<input type="checkbox"/> 2,6-Dinitrotoluene
<input type="checkbox"/> Acetonitrile	<input type="checkbox"/> Carbazidem	<input type="checkbox"/> p,p'-DDT	<input type="checkbox"/> Di-n-ethyl phthalate
<input type="checkbox"/> Acetophenone	<input type="checkbox"/> Carbafuris	<input type="checkbox"/> Dibenz(a,h)anthracene	<input type="checkbox"/> Di-n-propylbenzene
<input type="checkbox"/> 2-Acetylindolequinones	<input type="checkbox"/> Carbafurus phenol	<input type="checkbox"/> Dibenz(a,e)pyrene	<input type="checkbox"/> 1,4-Dioxane
<input type="checkbox"/> Acetoin	<input type="checkbox"/> Carbafurus phenoxide	<input type="checkbox"/> 1,2-Dibromo-3-chloropropane	<input type="checkbox"/> Diphenylamine
<input type="checkbox"/> Acrylamide	<input type="checkbox"/> Carbon tetrachloride	<input type="checkbox"/> 1,2-Dibromoethanes (Ethylene dibromide)	<input type="checkbox"/> Diphenylchloroethane
<input type="checkbox"/> Acrylic acid	<input type="checkbox"/> Carbosulfan	<input type="checkbox"/> Di bromoethane	<input type="checkbox"/> 1,2-Diphenylhydrazine
<input type="checkbox"/> Aldicarb sulfone	<input type="checkbox"/> Chloradane (alpha & gamma isomers)	<input type="checkbox"/> m-Dichlorobenzene	<input type="checkbox"/> Disulfoton
<input type="checkbox"/> Aldrin	<input type="checkbox"/> Chloroform	<input type="checkbox"/> o-Dichlorobenzene	<input type="checkbox"/> Dodecamethylene (total)
<input type="checkbox"/> 4-Aminobiphenyl	<input type="checkbox"/> p-Chloroaniline	<input type="checkbox"/> p-Dichlorobenzene	<input type="checkbox"/> Endosulfan I
<input type="checkbox"/> Aniline	<input type="checkbox"/> Chlorobenzene	<input type="checkbox"/> Dibenzofluorene	<input type="checkbox"/> Endosulfan II
<input type="checkbox"/> Anthracene	<input type="checkbox"/> Chlorobenzilate	<input type="checkbox"/> 1,1-Dichloroethane	<input type="checkbox"/> Endosulfan sulfone
<input type="checkbox"/> Arenes	<input type="checkbox"/> 2-Chloro-1,3-butadiene	<input type="checkbox"/> 1,2-Dichloroethane	<input type="checkbox"/> Endrin
<input type="checkbox"/> Barium	<input type="checkbox"/> Chlorodibromocetane	<input type="checkbox"/> 1,3-Dichloroethane	<input type="checkbox"/> Endrin aldehyde
<input type="checkbox"/> Beadlocarb	<input type="checkbox"/> Chlorophenane	<input type="checkbox"/> 1,1-Dichloroethylene	<input type="checkbox"/> EPTC
<input type="checkbox"/> Beadlocarb phenol	<input type="checkbox"/> bis(2-Chloroethyl)ether	<input type="checkbox"/> trans-1,2-Dichloroethylene	<input type="checkbox"/> Ethyl acetate
<input type="checkbox"/> Benzoyl	<input type="checkbox"/> bis(2-Chloroethyl)ether	<input type="checkbox"/> 2,4-Dichloropropene	<input type="checkbox"/> Ethyl benzene
<input type="checkbox"/> Benz(e)anthracene	<input type="checkbox"/> 2-Chloroethyl vinyl ether	<input type="checkbox"/> 2,6-Dichlorophenol	<input type="checkbox"/> Ethyl cyanide
<input type="checkbox"/> Benzal chloride	<input type="checkbox"/> Chloroform	<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxy-acetic acid)	(Propionitrile)
<input type="checkbox"/> Benzoate	<input type="checkbox"/> bis(2-Chloroethylpropyl)ether	<input type="checkbox"/> 1,2-Dihalopropene	<input type="checkbox"/> Ethyl ether
<input type="checkbox"/> Benzo(p)fluoranthene	<input type="checkbox"/> p-Chloro-m-anisole	<input type="checkbox"/> cis-1,3-Dichloropropene	<input type="checkbox"/> Ethyl methacrylate
<input type="checkbox"/> Benzo(q) fluoranthene	<input type="checkbox"/> Chloromethane (Methyl chloride)	<input type="checkbox"/> trans-1,3-Dichloropropylene	<input type="checkbox"/> Etylene oxide
<input type="checkbox"/> Benzo(g,h)perylene	<input type="checkbox"/> 2-Chloronephtalene	<input type="checkbox"/> Dieldrin	<input type="checkbox"/> bis(2-Ethylenyl)phthalate
<input type="checkbox"/> Benzo(a)pyrene	<input type="checkbox"/> 2-Chlorophenol	<input type="checkbox"/> Diethyl phthalate	<input type="checkbox"/> Fumigant
<input type="checkbox"/> alpha-BHC	<input type="checkbox"/> 3-Chloropropylene	<input type="checkbox"/> Diethylene glycol dicarboxylate	<input type="checkbox"/> Fluorocarbons
<input type="checkbox"/> beta-BHC	<input type="checkbox"/> Chrysene	<input type="checkbox"/> p-Dimethylacridineacetone	<input type="checkbox"/> Formic acid
<input type="checkbox"/> delta-BHC	<input type="checkbox"/> o-Cresol	<input type="checkbox"/> 2,4-Dimethyl phenol	<input type="checkbox"/> Formic acid hydrochloride
<input type="checkbox"/> gamma-BHC	<input type="checkbox"/> m-Cresol	<input type="checkbox"/> Dimethyl phthalate	<input type="checkbox"/> Formaldehyde
<input type="checkbox"/> Bromodibutylmethane	<input type="checkbox"/> p-Cresol	<input type="checkbox"/> Dimethyltin	<input type="checkbox"/> Heptanone
<input type="checkbox"/> Bromoethane (Methyl bromide)	<input type="checkbox"/> m-Cumamyl methylcarbamate	<input type="checkbox"/> Di-n-butyl phthalate	<input type="checkbox"/> Heptachlor epoxide
<input type="checkbox"/> 4-Bromophenyl phenyl ether	<input type="checkbox"/> Cyclohexane	<input type="checkbox"/> 1,4-Dibromobenzene	<input type="checkbox"/> Hexachlorobutadiene
<input type="checkbox"/> n-Butyl alcohol	<input type="checkbox"/> Cyclohexane		<input type="checkbox"/> Hexachlorobenzene

Manifest No. 01370730 Manifest Line Item No. A Stream No. H034597-S05 Page 3 of 7

Continuation of Waste Constituent Notification			
<input type="checkbox"/> Hexachlorocyclohexane	<input type="checkbox"/> Manganese	<input type="checkbox"/> Phenanthrene	<input type="checkbox"/> Toluene
<input type="checkbox"/> Hexachloroethane	<input type="checkbox"/> Malic acid	<input type="checkbox"/> Phenol	<input type="checkbox"/> Tridiazole
<input type="checkbox"/> Hexachloropropylene	<input type="checkbox"/> Naphthalene	<input type="checkbox"/> o-Phenylenediamine	<input type="checkbox"/> Trichloromethane
<input type="checkbox"/> HxCDDs (All Hexachlorobenzo-p-dioxins)	<input type="checkbox"/> 2-Naphthylamine	<input type="checkbox"/> Phenoxy	<input type="checkbox"/> (Bromoform)
<input type="checkbox"/> HxCDFs (All Hexachloro- dibenzofurans)	<input type="checkbox"/> o-Nitroaniline	<input type="checkbox"/> Phthalic anhydride	<input type="checkbox"/> 1,2,4-Tribromobutane
<input type="checkbox"/> Indigo (1,2,3-c,4) pyrone	<input type="checkbox"/> p-Nitroaniline	<input type="checkbox"/> Phytosolubilins	<input type="checkbox"/> 1,1,1-Tribromoethane
<input type="checkbox"/> Iodomethane	<input type="checkbox"/> Nitrobenzene	<input type="checkbox"/> Phytosolubilins salicylate	<input type="checkbox"/> 1,1,2-Tribromoethane
<input type="checkbox"/> Isobutyl alcohol	<input type="checkbox"/> 3-Nitro-o-toluidine	<input type="checkbox"/> Promecarb	<input type="checkbox"/> Tribromoethylene
<input type="checkbox"/> Isodiaz	<input type="checkbox"/> o-Nitrophenol	<input type="checkbox"/> Propenide	<input type="checkbox"/> Trichloroacetonitrile
<input type="checkbox"/> Isotoluene	<input type="checkbox"/> p-Nitrophenol	<input type="checkbox"/> Propan	<input type="checkbox"/> 2,4,3-Tribromophenol
<input type="checkbox"/> Isostearic	<input type="checkbox"/> N-Nitrosodiethylamine	<input type="checkbox"/> Propoxur	<input type="checkbox"/> 2,4,6-Tribromophenol
<input type="checkbox"/> Kapone	<input type="checkbox"/> N-Nitrosodimethylamine	<input type="checkbox"/> Propulifor	<input type="checkbox"/> 2,4,5-T (2,4,5-Tribromo- phenoxyacetic acid)
<input type="checkbox"/> Methylacrylonitrile	<input type="checkbox"/> N-Nitroso-di-n-butylamine	<input type="checkbox"/> Pyrene	<input type="checkbox"/> 1,2,3-Tribromopropane
<input type="checkbox"/> Methanol	<input type="checkbox"/> N-Nitrosopiperazine	<input type="checkbox"/> Pyridine	<input type="checkbox"/> 1,1,2-Tribromo-1,2,2- trichloroethane
<input type="checkbox"/> Methoxydiane	<input type="checkbox"/> N-Nitrosopyrimidines	<input type="checkbox"/> Safrole	<input type="checkbox"/> Triethylamine
<input type="checkbox"/> Medicarb	<input type="checkbox"/> Onnamyl	<input type="checkbox"/> Silox (2,4,5-TP)	<input type="checkbox"/> tri-(2,3-Dibromopropyl)- phosphate
<input type="checkbox"/> Methoxyl	<input type="checkbox"/> Parathion	<input type="checkbox"/> 1,2,4,5-Tetrachloro- benzene	<input type="checkbox"/> Verbenone
<input type="checkbox"/> Methylcyclohexane	<input checked="" type="checkbox"/> Total PCBs	<input type="checkbox"/> TCDDs (All Tetrachloro- dibenzo-p-dioxins)	<input type="checkbox"/> Vinyl chloride
<input type="checkbox"/> Methyl ethyl ketone	<input type="checkbox"/> Pentabromobiphenol	<input type="checkbox"/> TCDFs (All Tetrachloro- dibenzofurans)	<input type="checkbox"/> Xylenes-mixed isomers
<input type="checkbox"/> Methyl isobutyl ketone	<input type="checkbox"/> Pentachlorobenzenes	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	
<input type="checkbox"/> Methyl methacrylate	<input type="checkbox"/> PeCDDs (All Pentachloro- dibenzo-p-dioxins)	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	
<input type="checkbox"/> Methyl methacrylate- methacrylate	<input type="checkbox"/> PeCDPs (All Pentachloro- dibenzofurans)	<input type="checkbox"/> Tetraethylroxyphenol	
<input type="checkbox"/> Methyl parathio-	<input type="checkbox"/> Pentachloroethane	<input type="checkbox"/> Thiodicarb	
<input type="checkbox"/> 2-Methylcholanthrene	<input type="checkbox"/> Pentachlorotri- benzenes	<input type="checkbox"/> Thiofuran-2-ethyl	
<input type="checkbox"/> 4,4-Methylene bis(2-chloro- cinnoline)	<input type="checkbox"/> Pentachlorophenol	<input type="checkbox"/> Tipene	
<input type="checkbox"/> Methylsulf chloride	<input type="checkbox"/> Phenaceta	<input type="checkbox"/> Toluene	
Methacarb			

12-08-1997 08:10

P.04

LDR ATTACHMENT II:

Waste Constituent Notification

1. Generator Name 216 Potash Plant N. Cuy PRP ^{6wpt} 2. Manifest No. 01370250 ^{b7c}
 3. Manifest Line Item No. (One Only) B 4. IES/Apex Waste Stream No. (One Only) 341596-S41

NOTE: Hazardous wastes subject to Waste Constituent Notification, e.g., Underlying Hazardous Constituents, are as follows:
 D001 (other than liquid 210% TOC, if not combusted), D003, D003OR, D003URS, D003NR, D013-D043, P001-P007, & P022.

Inorganic Constituents			
<input type="checkbox"/> Antimony	<input checked="" type="checkbox"/> Cadmium (Total)	<input type="checkbox"/> Mercury	<input type="checkbox"/> Thallium
<input type="checkbox"/> Arsenic	<input type="checkbox"/> Cyanides (Total)	<input type="checkbox"/> Nickel	<input type="checkbox"/> Vanadium (P039 only)*
<input type="checkbox"/> Barium	<input type="checkbox"/> Cyanides (Amenable)	<input type="checkbox"/> Selenium	
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Fluoride (P039 only)*	<input type="checkbox"/> Silver	
<input type="checkbox"/> Cadmium	<input checked="" type="checkbox"/> Lead	<input type="checkbox"/> Sulfide	* Constituent only regulated under P039 wastewater (WW)
Organic Constituents			
<input type="checkbox"/> A2213	<input type="checkbox"/> Butyl benzyl phthalate	<input type="checkbox"/> o,p'-DOD	<input type="checkbox"/> 4,6-Dinitro-o-cresol
<input type="checkbox"/> Acenaphthene	<input type="checkbox"/> Butylene	<input type="checkbox"/> p,p'-DOD	<input type="checkbox"/> 2,4-Dinitrophenol
<input type="checkbox"/> Acenaphthylene	<input type="checkbox"/> 2-m-Butyl-4,6-dinitrophenol	<input type="checkbox"/> o,p'-DDE	<input type="checkbox"/> 2,4-Dinitrotoluene
<input type="checkbox"/> Acetone	<input type="checkbox"/> Carbonyl	<input type="checkbox"/> p,p'-DDT	<input type="checkbox"/> 2,6-Dinitrotoluene
<input type="checkbox"/> Acetoacrylic	<input type="checkbox"/> Carboxadiene	<input type="checkbox"/> p,p'-DDT	<input type="checkbox"/> Di- <i>n</i> -ethyl phthalate
<input type="checkbox"/> Acetophenone	<input type="checkbox"/> Carbonylurea	<input type="checkbox"/> Dimethyl(hydroxy)benzene	<input type="checkbox"/> Di- <i>n</i> -propylketoxime
<input type="checkbox"/> 2-Acetylbenzoic benzoate	<input type="checkbox"/> Carboxylic acid	<input type="checkbox"/> Dimethyl(hydroxy)pyrene	<input type="checkbox"/> 1,4-Dioxane
<input type="checkbox"/> Acetoin	<input type="checkbox"/> Carboxylic phenol	<input type="checkbox"/> 1,2-Dibromo-3-chloropropane	<input type="checkbox"/> Diphenylmethane
<input type="checkbox"/> Acrylamide	<input type="checkbox"/> Carbon disulfide	<input type="checkbox"/> 1,2-Dibromoethane (Ethylene dibromide)	<input type="checkbox"/> Diphenylvinylene
<input type="checkbox"/> Acrylic acid	<input type="checkbox"/> Carbon tetrachloride	<input type="checkbox"/> Dibenzofuran	<input type="checkbox"/> 1,2-Diphenylhydrazine
<input type="checkbox"/> Aldolac sulfone	<input type="checkbox"/> Carbosulfan	<input type="checkbox"/> m-Dichlorobenzene	<input type="checkbox"/> Disulfoton
<input type="checkbox"/> Aldrin	<input type="checkbox"/> Chloralane (alpha & gamma isomers)	<input type="checkbox"/> o-Dichlorobenzene	<input type="checkbox"/> Dithiocarbamates (total)
<input type="checkbox"/> 4-Aminobiphenyl	<input type="checkbox"/> p-Chloroaniline	<input type="checkbox"/> p-Dichlorobenzene	<input type="checkbox"/> Endosulfan I
<input type="checkbox"/> Aniline	<input type="checkbox"/> Chlorobenzene	<input type="checkbox"/> p-Dichlorobenzene	<input type="checkbox"/> Endosulfan II
<input type="checkbox"/> Anthracene	<input type="checkbox"/> Chlorobenzilate	<input type="checkbox"/> Dibenzodifluorobenzene	<input type="checkbox"/> Endosulfan sulfate
<input type="checkbox"/> Arsenic	<input type="checkbox"/> 2-Chloro-1,3-butadiene	<input type="checkbox"/> 1,1-Dichloroethane	<input type="checkbox"/> Endrin
<input type="checkbox"/> Barium	<input type="checkbox"/> Chlorodibenzocyclohexene	<input type="checkbox"/> 1,2-Dichloroethane	<input type="checkbox"/> Endrin aldehyde
<input type="checkbox"/> Beclodisorb	<input type="checkbox"/> Chlorobenzene	<input type="checkbox"/> 1,1-Dichloroethylene	<input type="checkbox"/> EPTC
<input type="checkbox"/> Benzidicarb phenol	<input type="checkbox"/> 2-Chloroethyl vinyl ether	<input type="checkbox"/> trans-1,3-Dichloroethylene	<input type="checkbox"/> Ethyl acetate
<input type="checkbox"/> Benzoyl	<input type="checkbox"/> Chloroform	<input type="checkbox"/> 2,4-Dibromopropenol	<input type="checkbox"/> Ethyl benzene
<input type="checkbox"/> Benzyl phenylbenzene	<input type="checkbox"/> bis(2-Chloroisopropyl)ether	<input type="checkbox"/> 2,6-Dibromophenol	<input type="checkbox"/> Ethyl cyanide
<input type="checkbox"/> Benzyl chloride	<input type="checkbox"/> bis(2-Chloroethyl)ether	<input type="checkbox"/> 2,4-D (2,4-Dibromophenoxy-acetoic acid)	<input type="checkbox"/> Propenonitrile
<input type="checkbox"/> Benzene	<input type="checkbox"/> 2-Chloroethyl vinyl ether	<input type="checkbox"/> 1,2-Dichloropropane	<input type="checkbox"/> Ethyl ether
<input type="checkbox"/> Benzene(2)fluorobenzene	<input type="checkbox"/> Chloroform	<input type="checkbox"/> cis-1,3-Dichloropropylene	<input type="checkbox"/> Ethyl methacrylate
<input type="checkbox"/> Benzene(2) fluorotoluene	<input type="checkbox"/> bis(2-Chloroisopropyl)ether	<input type="checkbox"/> Dieldrin	<input type="checkbox"/> Ethylene oxide
<input type="checkbox"/> Benzene(2,4)perylene	<input type="checkbox"/> Chloromethane (Methyl chloride)	<input checked="" type="checkbox"/> Dieldrin	<input type="checkbox"/> bis(2-Ethylenyl)phthalate
<input type="checkbox"/> Benzene(4)pyrone	<input type="checkbox"/> 2-Chloronaphthalene	<input type="checkbox"/> Diethyl phthalate	<input type="checkbox"/> Fempfer
<input type="checkbox"/> alpha-BHC	<input type="checkbox"/> 2-Chlorophenol	<input type="checkbox"/> Diethyltin glycol, diacetate	<input type="checkbox"/> Fluorene
<input type="checkbox"/> beta-BHC	<input type="checkbox"/> 2-Chloropropylamine	<input type="checkbox"/> p-Diisobutylbenzene	<input type="checkbox"/> Fluorescein
<input type="checkbox"/> delta-BHC	<input type="checkbox"/> Chloroform	<input type="checkbox"/> 2,4-Dimethyl phenol	<input type="checkbox"/> Formic acid
<input type="checkbox"/> gamma-BHC	<input type="checkbox"/> Cyclohexene	<input type="checkbox"/> Dimethyl phthalate	<input type="checkbox"/> Formic acid hydrochloride
<input type="checkbox"/> Bromodiflobenzene	<input type="checkbox"/> o-Cresol	<input type="checkbox"/> Di-n-hexyl phthalate	<input type="checkbox"/> Fornapentene
<input type="checkbox"/> Bromonaphthalene (Methyl bromide)	<input type="checkbox"/> m-Cresol	<input type="checkbox"/> 1,4-Dihydrobenzene	<input type="checkbox"/> Heptanotol
<input type="checkbox"/> 4-Bromophenyl phenyl ether	<input type="checkbox"/> p-Cresol		<input type="checkbox"/> Heptachlor epoxide
<input type="checkbox"/> o-Bromyl alcohol	<input type="checkbox"/> m-Cumanyl methylcarbamate		<input type="checkbox"/> Hexachlorobenzene
	<input type="checkbox"/> Cyclohexene		
	<input type="checkbox"/> Cyclohexanone		

Manifest No. 01370250

Manifest Line Item No. 8

Stream No. 341556-541

Page 5 of 7

Continuation of Waste Constituent Notification			
<input type="checkbox"/> Hexachlorocyclohexanes	<input type="checkbox"/> Manganese	<input type="checkbox"/> Phenanthrene	<input type="checkbox"/> Tetrachloroethane
<input type="checkbox"/> Hexachloroethane	<input type="checkbox"/> Methane	<input checked="" type="checkbox"/> Phenol	<input type="checkbox"/> Trichloroethane
<input type="checkbox"/> Hexachloropropylene	<input type="checkbox"/> Naphthalene	<input type="checkbox"/> o-Phenylenediamine	<input type="checkbox"/> Trichloromethane
<input type="checkbox"/> HxCDDs (All Hexachlorobenzo-p-dioxins)	<input type="checkbox"/> 2-Naphthylamine	<input type="checkbox"/> Phenoxy	(Bromoform)
<input type="checkbox"/> HxCDFs (All Hexachloro-etherfurans)	<input type="checkbox"/> o-Nitroaniline	<input type="checkbox"/> Phthalic acid	<input type="checkbox"/> 1,2,4-Trichlorobenzene
<input type="checkbox"/> Indigo (1,2,3-o-d) pyrone	<input type="checkbox"/> p-Nitroaniline	<input type="checkbox"/> Phthalic anhydride	<input type="checkbox"/> 1,1,1-Trichloroethane
<input type="checkbox"/> Iodomethane	<input type="checkbox"/> Nitrobenzene	<input type="checkbox"/> Phytosterol	<input type="checkbox"/> 1,1,2-Trichloroethane
<input type="checkbox"/> Isobutyl alcohol	<input type="checkbox"/> S-Nitro-o-chloride	<input type="checkbox"/> Phytosterol epoxide	<input checked="" type="checkbox"/> Trichloroethylene
<input type="checkbox"/> Isotriis	<input type="checkbox"/> o-Nitrophenol	<input type="checkbox"/> Propene	<input type="checkbox"/> Trichloroacetonetrifluoroethane
<input type="checkbox"/> Isotoluene	<input type="checkbox"/> p-Nitrophenol	<input type="checkbox"/> Propene	<input type="checkbox"/> 2,4,5-Trichlorophenol
<input type="checkbox"/> Isoprene	<input type="checkbox"/> N-Nitrosodiethylamine	<input type="checkbox"/> Propene	<input type="checkbox"/> 2,4,6-Trichlorophenol
<input type="checkbox"/> Methacrylamide	<input type="checkbox"/> N-Nitrosodimethylamine	<input type="checkbox"/> Propene	<input type="checkbox"/> 2,4,5-T (2,4,5-Trichloro-phenoxyacetic acid)
<input type="checkbox"/> Methanol	<input type="checkbox"/> N-Nitrosodiethylamine	<input type="checkbox"/> Propenol	<input type="checkbox"/> 1,2,3-Trichloropropane
<input type="checkbox"/> Methanesulfone	<input type="checkbox"/> N-Nitrosomorpholine	<input type="checkbox"/> Propenol	<input type="checkbox"/> 1,1,2-Trichlore-1,2,2-trifluoroethane
<input type="checkbox"/> Methacarb	<input type="checkbox"/> N-Nitrosopiperidines	<input type="checkbox"/> Pyrene	<input type="checkbox"/> Triethylamine
<input type="checkbox"/> Methacryl	<input type="checkbox"/> o-Nitrophenol	<input type="checkbox"/> Pyridine	<input type="checkbox"/> vinyl(2,3-Dibromopropyl)phosphate
<input type="checkbox"/> Methylchloride	<input type="checkbox"/> Phenol	<input type="checkbox"/> Safrole	<input type="checkbox"/> Verbenone
<input checked="" type="checkbox"/> Methyl ethyl ketone	<input type="checkbox"/> Pentachlorobenzenes	<input type="checkbox"/> Silver (2,4,5-TP)	<input type="checkbox"/> Vinyl chloride
<input type="checkbox"/> Methyl isobutyl ketone	<input type="checkbox"/> PeCDDs (All Pentachloro-benzo-p-dioxins)	<input type="checkbox"/> 1,2,4,5-Tetrachloro-benzene	<input checked="" type="checkbox"/> Xylenes mixed isomers
<input type="checkbox"/> Methyl methacrylate	<input type="checkbox"/> PeCDPs (All Pentachloro-benzofurans)	<input type="checkbox"/> TCDDs (All Tetrachloro-benzo-p-dioxins)	
<input type="checkbox"/> Methyl methacrylate sulfonate	<input type="checkbox"/> Pentachloroethane	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	
<input type="checkbox"/> Methyl parathion	<input type="checkbox"/> Pentachloroethenes	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	
<input type="checkbox"/> 2-Methylbutylbenzene	<input type="checkbox"/> Pentachlorobenzenes	<input checked="" type="checkbox"/> Tetrachloroethylene	
<input type="checkbox"/> 4,4-Methylene bis(2-chloro-olefine)	<input type="checkbox"/> Pentachlorophenol	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	
<input type="checkbox"/> Methylene chloride	<input type="checkbox"/> Phenaceta	<input type="checkbox"/> Thiodicarb	
Methacarb		<input type="checkbox"/> Thiophane-methyl	
		<input type="checkbox"/> Tirisox	
		<input type="checkbox"/> Toluenes	

LDR ATTACHMENT II:

Waste Constituent Notification

~~DRILLED~~
RECEIVED
2002

1. Generator Name 216 Petersen Plank Rd. Cupt. PRP 6mp 2. Manifest No. 01370250 Period 7
 3. Manifest Line Item No. (Line Only) C & IES/Apex Waste Stream No. (Line Only) 341578-541

NOTE: Hazardous wastes subject to Waste Constituent Notifications, e.g., Underlying Hazardous Constituents, are as follows:
 D001 (other than liquid 210% TOC, if not combusted), D003, D003OR, D003RS, D003WR, D001-D003, &
 F003.

Inorganic Constituents			
<input type="checkbox"/> Antimony	<input type="checkbox"/> Cadmium (Total)	<input type="checkbox"/> Mercury	<input type="checkbox"/> Thorium
<input type="checkbox"/> Arsenic	<input type="checkbox"/> Cyanides (Total)	<input type="checkbox"/> Nickel	<input type="checkbox"/> Vanadium (F039 only)*
<input type="checkbox"/> Barium	<input type="checkbox"/> Cyanides (Amenable)	<input type="checkbox"/> Selenium	
<input type="checkbox"/> BerryBlue	<input type="checkbox"/> Fluoride (F039 only)*	<input type="checkbox"/> Silver	
<input checked="" type="checkbox"/> Cadmium	<input type="checkbox"/> Lead	<input type="checkbox"/> Sulfide	* Constituted only registered under F039 wastewater (WRI)
Organic Constituents			
<input type="checkbox"/> A2213	<input type="checkbox"/> Butyl benzyl phthalate	<input type="checkbox"/> o,p'-DOD	<input type="checkbox"/> 4,6-Dinitro-o-cresol
<input type="checkbox"/> Acenaphthene	<input type="checkbox"/> Butylate	<input type="checkbox"/> p,p'-DOD	<input type="checkbox"/> 2,4-Dinitrophenol
<input type="checkbox"/> Acenaphthylene	<input type="checkbox"/> 2-m-Butyl-4,6-dinitrophenol	<input type="checkbox"/> o,p'-DDE	<input type="checkbox"/> 2,4-Dinitrotoluene
<input type="checkbox"/> Acetone	<input type="checkbox"/> Carbaryl	<input type="checkbox"/> p,p'-DDT	<input type="checkbox"/> 2,6-Dinitrotoluene
<input type="checkbox"/> Acetoacetic acid	<input type="checkbox"/> Carbazadiim	<input type="checkbox"/> p,p'-DOT	<input type="checkbox"/> Di-acetyl phthalate
<input type="checkbox"/> Acetophenone	<input type="checkbox"/> Carbazine	<input type="checkbox"/> Dibenz(a,h)anthracene	<input type="checkbox"/> Di-n-propylketone
<input type="checkbox"/> 2-Acetylbenzothiophene	<input type="checkbox"/> Carbazine phenol	<input type="checkbox"/> Dibenz(a,l)pyrene	<input type="checkbox"/> 1,4-Diene
<input type="checkbox"/> Acetoin	<input type="checkbox"/> Carbonyl chloride	<input type="checkbox"/> 1,2-Difluoro-3-chloropropene	<input type="checkbox"/> Diphenylamine
<input type="checkbox"/> Acetylacetone	<input type="checkbox"/> Carbon tetrachloride	<input type="checkbox"/> 1,2-Difluoroethane (Ethylene dibromide)	<input type="checkbox"/> Diphenyl/toluene
<input type="checkbox"/> Acrylonitrile	<input type="checkbox"/> Carbosulfan	<input type="checkbox"/> Dibromoethane	<input type="checkbox"/> 1,2-Dibromoethylene
<input type="checkbox"/> Aldolac's sulfone	<input type="checkbox"/> Chloroane (alpha & gamma isomers)	<input type="checkbox"/> m-Dichlorobenzene	<input type="checkbox"/> Disulfoton
<input type="checkbox"/> Aldrin	<input type="checkbox"/> p-Chloraniline	<input type="checkbox"/> o-Dichlorobenzene	<input type="checkbox"/> Dithiocarbamates (total)
<input type="checkbox"/> 4-Aminobiphenyl	<input type="checkbox"/> Chlorobenzene	<input type="checkbox"/> p-Dichlorobenzene	<input type="checkbox"/> Edosulfur II
<input type="checkbox"/> Aetina	<input type="checkbox"/> Chlorobenzilate	<input type="checkbox"/> Dichlorodifluoromethane	<input type="checkbox"/> Endosulfan sulfate
<input type="checkbox"/> Aetoxane	<input type="checkbox"/> 2-Chloro-1,3-butadiene	<input type="checkbox"/> 1,1-Dichloroethane	<input type="checkbox"/> Endrin
<input type="checkbox"/> Arenite	<input type="checkbox"/> Chlorodibromocarbene	<input type="checkbox"/> 1,2-Dichloroethane	<input type="checkbox"/> Endrin aldehyde
<input type="checkbox"/> Barium	<input type="checkbox"/> Chlorostethane	<input type="checkbox"/> 1,1-Dichloroethylene	<input type="checkbox"/> EPTC
<input type="checkbox"/> Benzocarb	<input type="checkbox"/> bis(2-Chloroethyl)methane	<input type="checkbox"/> trans-1,2-Dichloroethylene	<input type="checkbox"/> Ethyl acetate
<input type="checkbox"/> Benzocarb phenol	<input type="checkbox"/> bis(2-Chloroethyl)ether	<input type="checkbox"/> 2,4-Dichlorophenol	<input checked="" type="checkbox"/> Ethyl benzene
<input type="checkbox"/> Benomyl	<input type="checkbox"/> 2-Chloroethyl vinyl ether	<input type="checkbox"/> 2,6-Dibromophenol	<input type="checkbox"/> Ethyl cyanide
<input type="checkbox"/> Benz(p,p')dithiophane	<input type="checkbox"/> Chloroform	<input type="checkbox"/> 2,4-D (2,4-Dichlorophenoxy-acetic acid)	<input type="checkbox"/> (Propenoate)
<input type="checkbox"/> Benzal chloride	<input type="checkbox"/> bis(2-Chloroethylpropyl)ether	<input type="checkbox"/> 1,2-Dihalogenepac	<input type="checkbox"/> Ethyl ether
<input type="checkbox"/> Benzene	<input type="checkbox"/> p-Chloro-m-cresol	<input type="checkbox"/> cis-1,3-Dihalogenopropene	<input type="checkbox"/> Ethyl methacrylate
<input type="checkbox"/> Benzene(2-Fluorene)	<input type="checkbox"/> Chloromethane (Methyl chloride)	<input type="checkbox"/> cis-1,3-Dihalogenopropylene	<input type="checkbox"/> Ethylene oxide
<input type="checkbox"/> Benzene(2-Fluorophene)	<input type="checkbox"/> 2-Chloronaphthalene	<input type="checkbox"/> Dieldrin	<input type="checkbox"/> bis(2-Ethylenyl)phthalate
<input type="checkbox"/> Benzene(2,3-pyridine)	<input type="checkbox"/> 2-Chlorophenol	<input type="checkbox"/> Diethyl phthalate	<input type="checkbox"/> Fenphos
<input type="checkbox"/> Benzene(2-pyridone)	<input type="checkbox"/> 2-Chloropropylene	<input type="checkbox"/> Diethylene glycol dicarboxylate	<input type="checkbox"/> Fluorene
<input type="checkbox"/> alpha-BHC	<input type="checkbox"/> Chrysene	<input type="checkbox"/> p-Diisobutylbenzenebenzene	<input type="checkbox"/> Formazanes
<input type="checkbox"/> beta-BHC	<input type="checkbox"/> o-Cresol	<input type="checkbox"/> 2,4-Dimethyl phenol	<input type="checkbox"/> Fluoresce
<input type="checkbox"/> delta-BHC	<input type="checkbox"/> m-Cresol	<input type="checkbox"/> Dimethyl phthalate	<input type="checkbox"/> Formic acid
<input type="checkbox"/> gamma-BHC	<input type="checkbox"/> p-Cresol	<input type="checkbox"/> Dimethyl	<input type="checkbox"/> Formic acid hydrochloride
<input type="checkbox"/> Bromodibutylmethane	<input type="checkbox"/> m-Cumanyl methylcarbamate	<input type="checkbox"/> Di-n-butyl phthalate	<input type="checkbox"/> Formic acid
<input type="checkbox"/> Bromophenone (Methyl bromide)	<input type="checkbox"/> Cyclohexane	<input type="checkbox"/> 1,4-Dihydrobenzene	<input type="checkbox"/> Hepeschlor
<input type="checkbox"/> 4-Bromophenyl phenyl ether	<input type="checkbox"/> Cyclohexanes		<input type="checkbox"/> Hepeschlor epoxide
<input type="checkbox"/> o-Ethyli alcohol			<input type="checkbox"/> Hexachlorobenzene
			<input type="checkbox"/> Hexachloroethane

Manifest No. 01370150 Manifest Line Item No. C Stream No. 341598-541 Page 2 of 3

Conclusion of Waste Constituent Notification			
<input type="checkbox"/> Hexachlorocyclohexanes	<input type="checkbox"/> Monochloro	<input type="checkbox"/> Phenanthrene	<input type="checkbox"/> Tetrachloro
<input type="checkbox"/> Hexachloroethane	<input type="checkbox"/> Mollusca	<input type="checkbox"/> Phenol	<input type="checkbox"/> Trichloro
<input type="checkbox"/> Hexachloropropylene	<input type="checkbox"/> Naphthalene	<input type="checkbox"/> o-Phenylenediamine	<input type="checkbox"/> Trichloromethane
<input type="checkbox"/> HxCDDs (All Hexachlorodibenz-p-dioxins)	<input type="checkbox"/> 2-Naphthylamine	<input type="checkbox"/> Phenoxy	(Bromoform)
<input type="checkbox"/> HxCDFs (All Hexachlorodibenzo-furan)	<input type="checkbox"/> o-Nitroaniline	<input type="checkbox"/> Phthalic acid	<input checked="" type="checkbox"/> 1,2,4-Tribromobutane
<input type="checkbox"/> Indeno (1,2,3-a,d) pyrene	<input type="checkbox"/> p-Nitroaniline	<input type="checkbox"/> Phthalimide	<input type="checkbox"/> 1,1,2-Tribromoethane
<input type="checkbox"/> Indenolactone	<input type="checkbox"/> Nitrobenzene	<input type="checkbox"/> Phytosterol	<input checked="" type="checkbox"/> Tribromoethylene
<input type="checkbox"/> Isobutyl alcohol	<input type="checkbox"/> 3-Nitro-o-toluidine	<input type="checkbox"/> Phytosterols	<input type="checkbox"/> Tribromocrotonic anhydride
<input type="checkbox"/> Isobutrin	<input type="checkbox"/> o-Nitrophenol	<input type="checkbox"/> Prostaglandin	<input type="checkbox"/> 2,4,3-Tribromophenol
<input type="checkbox"/> Isotoluene	<input type="checkbox"/> p-Nitrophenol	<input type="checkbox"/> Prostaglandins	<input type="checkbox"/> 2,4,6-Tribromophenol
<input type="checkbox"/> Isosorbide	<input type="checkbox"/> N-Nitrosodiethylamino	<input type="checkbox"/> Pyrenes	<input type="checkbox"/> 2,4,5-T (2,4,5-Tribromo phenoxoacetic acid)
<input type="checkbox"/> Kapone	<input type="checkbox"/> N-Nitrosodimethylamino	<input type="checkbox"/> Pyridine	<input type="checkbox"/> 1,2,3-Tribromopropane
<input type="checkbox"/> Methacrylamide	<input type="checkbox"/> N-Nitrosodi-n-butylamino	<input type="checkbox"/> Salicin	<input type="checkbox"/> 1,1,2-Tribromo-1,2,2-trihydroethane
<input type="checkbox"/> Methanol	<input type="checkbox"/> N-Nitrosomethylalkylamino	<input type="checkbox"/> Silver (2,4,5-TT)	<input type="checkbox"/> Trichloroammonia
<input type="checkbox"/> Methacrylates	<input type="checkbox"/> N-Nitrosophthalimide	<input type="checkbox"/> 1,2,4,3-Tetrachloro-	<input type="checkbox"/> tri-n-(2,3-Dibromopropyl) phosphate
<input type="checkbox"/> Methacarb	<input type="checkbox"/> Oxyacyl	<input type="checkbox"/> benzene	<input type="checkbox"/> Vernolate
<input type="checkbox"/> Methacryl	<input type="checkbox"/> Pentachloro	<input type="checkbox"/> TCDDs (All Tetrachloro-	<input type="checkbox"/> Vinyl chloride
<input type="checkbox"/> Methacrylate	<input type="checkbox"/> Pentachlorobenzene	<input type="checkbox"/> dibenz-p-dioxins)	<input checked="" type="checkbox"/> Xylenes-mixed isomers
<input type="checkbox"/> Methyl ethyl ketone	<input type="checkbox"/> PeCDDs (All Pentachloro-	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	
<input type="checkbox"/> Methyl isobutyl ketone	<input type="checkbox"/> dibenz-p-dioxins)	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	
<input type="checkbox"/> Methyl methacrylate	<input type="checkbox"/> PeCDFs (All Pentachloro-	<input checked="" type="checkbox"/> Tetrahydroethylene	
<input type="checkbox"/> Methyl methacrylate sulfonate	<input type="checkbox"/> dibenzodioxins)	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	
<input type="checkbox"/> Methyl parathio	<input type="checkbox"/> Pentachloroethane	<input type="checkbox"/> Tetrachloroethane	
<input type="checkbox"/> 2-Methylbutylbenzene	<input type="checkbox"/> Pentachloroethene	<input type="checkbox"/> Thiophene-methyl	
<input type="checkbox"/> 4,4-Methylene bis(2-chloro-olefine)	<input type="checkbox"/> Pentachlorophenol	<input type="checkbox"/> Tirisate	
<input type="checkbox"/> Methylene chloride	<input type="checkbox"/> Phenacetin	<input checked="" type="checkbox"/> Toluene	
<input type="checkbox"/> Mescaline			

**PCB MANIFEST
CONTINUATION SHEET**

ROLLINS
ENVIRONMENTAL INC.

MANIFEST DOCUMENT NO. _____
OR
STATE MANIFEST DOCUMENT NO. 01370250

PAGE 1 OF 3

(1) WASTE STREAM NUMBER	(2) GENERATOR'S UNIQUE IDENTIFYING NO. <small>(Maximum 10-Digits)</small>	(3) TYPE OF PCB WASTE	(4) EARLIEST DATE OF REMOVAL FROM SERVICE FOR DISPOSAL	(5) QUANTITY IN POUNDS
341598-541	D-411	Solids	1/30/98	225 Kgs
341598-541	D-412	Solids	1/30/98	225 Kgs
341598-541	D-413	Solids	1/30/98	225 Kgs
341598-541	D-414	Solids	1/30/98	225 Kgs
341598-541	D091	Solids	1/30/98	225 Kgs
341598-541	D140	Solids	1/30/98	225 Kgs
341598-541	D285	Solids	1/30/98	225 Kgs
341598-541	D226	Solids	1/30/98	225 Kgs
341598-541	D217	Solids	1/30/98	225 Kgs
341598-541	D298	Solids	1/30/98	225 Kgs
341598-541	D290	Solids	1/30/98	225 Kgs
341598-541	D291	Solids	1/30/98	225 Kgs
341598-541	D207	Solids	1/30/98	225 Kgs
341598-541	D127/0142	Solids	1/30/98	225 Kgs
341598-541	D102/0106	Solids	1/30/98	225 Kgs
H0341597-505	D292	Acid/Liq	1/30/98	225 Kgs
H0341597-505	D276	Acid/Liq	1/30/98	225 Kgs
H0341597-505	D429	Acid/Liq	1/30/98	225 Kgs
H0341597-505	D426	Acid/Liq	1/30/98	225 Kgs
341596-541	B6-USA	Sludge	1/30/98	250 Kgs
341596-541	B6-05B	Sludge	2/12/98	250 Kgs
341596-541	B6-05C	Sludge	2/12/98	250 Kgs
341596-541	B6-05D	Sludge	2/12/98	250 Kgs
341596-541	B6-05E	Sludge	2/12/98	250 Kgs
341596-541	B6-05F	Sludge	2/12/98	250 Kgs
341596-541	B6-05G	Sludge	2/12/98	250 Kgs

► "Instructions and Example" on the reverse side of this page.

... • White - Original • Pink - TSD Facility • Yellow - Transporter • Green - Generator

FEB 03 1998 10 AM

101893

PCB MANIFEST CONTINUATION SHEET



MANIFEST DOCUMENT NO. _____
 OR
 STATE MANIFEST DOCUMENT NO. 01370250

PAGE 2 OF 3

(1) WASTE STREAM NUMBER	(2) GENERATOR'S UNIQUE IDENTIFYING NO. <small>(Minimum 10-Digit)</small>	(3) TYPE OF PCB WASTE	(4) EARLIEST DATE OF REMOVAL FROM SITES FOR DISPOSAL	(5) QUANTITY IN POUNDS
341596-541	B6-05-H	Sludge	2/12/98	250 Kgs
341596-541	B6-05-L	Sludge	2/12/98	250 Kgs
341596-541	B6-05-J	Sludge	2/12/98	250 Kgs
341596-541	B6-05-K	Sludge	2/12/98	250 Kgs
341596-541	B6-05-L	Sludge	2/12/98	250 Kgs
341596-541	B6-05-M	Sludge	2/12/98	250 Kgs
341596-541	B6-05-N	Sludge	2/12/98	250 Kgs
341596-541	B6-05-O	Sludge	2/12/98	250 Kgs
341596-541	B6-05-P	Sludge	2/12/98	250 Kgs
341596-541	B6-05-Q	Sludge	2/12/98	250 Kgs
341596-541	B6-05-R	Sludge	2/12/98	250 Kgs
341596-541	B6-05-S	Sludge	2/12/98	250 Kgs
341596-541	B6-05-T	Sludge	2/12/98	250 Kgs
341596-541	B6-05-U	Sludge	2/12/98	250 Kgs
341596-541	B6-05-V	Sludge	2/12/98	250 Kgs
341596-541	B6-05-W	Sludge	2/12/98	250 Kgs
341596-541	B6-05-X	Sludge	2/12/98	250 Kgs
341596-541	B6-05-Y	Sludge	2/12/98	250 Kgs
341596-541	B6-05-Z	Sludge	2/12/98	250 Kgs
341596-541	B6-05-AA	Sludge	2/12/98	250 Kgs
341596-541	B6-05-BB	Sludge	2/12/98	250 Kgs
341596-541	B6-05-CC	Sludge	2/12/98	250 Kgs
341596-541	B6-05-DD	Sludge	2/12/98	250 Kgs
341596-541	B6-05-EE	Sludge	2/12/98	250 Kgs
341596-541	B6-05-FF	Sludge	2/12/98	250 Kgs
341596-541	B6-05-GG	Sludge	2/12/98	250 Kgs
341596-541	B6-05-HH	Sludge	2/12/98	250 Kgs

► "Instructions and Example" on the reverse side of this page.

• White - Original • Pink - TSD Facility • Yellow - Transporter • Green - Generator

**PCB MANIFEST
CONTINUATION SHEET**

ROLLINS
ENVIRONMENTAL INC.

MANIFEST DOCUMENT NO. _____
OR
STATE MANIFEST DOCUMENT NO. 01370250

PAGE 3 OF 3

► "Instructions and Example" on the reverse side of this page.

• White - Original • Pink - TSD Facility • Yellow - Transporter • Green - Generator

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS
HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

Sludge Tank Debris

Please print or type. Do not Staple.

Form Approved. OMB No. 2050-0039. Expires 9-30-96

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA No. N JD 00 2 57 5 08 2 E 0 0 7 0	Manifest Document No. N JD 00 2 57 5 08 2 E 0 0 7 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal Law. C A. State Manifest Document No. (NY) G/R 841359 6
3. Generator's Name and Mailing Address 216 Paterson Plank Rd Cooperating PRP Group c/o 305 Fellowship Rd., Ste. 200, Mt Laurel, NJ 08054				B. Generator's ID 216 Paterson Plank Rd, Carlstadt, NJ 07072	
4. Generator's Phone (609) 273-1110		6. US EPA ID Number N JD 0 00 8 13 4 7 7		C. State Transporter's ID TIP-677 (NJ)	
5. Transporter 1 (Company Name) Nappi Trucking Corp.		8. US EPA ID Number N JD 0 49 8 36 6 7 9		D. Transporter's Phone (732) 566-3000	
7. Transporter 2 (Company Name)		10. US EPA ID Number N JD 0 49 8 36 6 7 9		E. State Transporter's ID 33-152-A-00000	
9. Designated Facility Name and Site Address CWM Chemical Services, Inc.-L.L.C. 1550 Balmer Road Model City, NY 14107		12. Containers No. Type x x1 CM 10000 P		F. Transporter's Phone 716-254-8231	
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a RQ, Polychlorinated Biphenyl Mixture, 9, UN2315, PG III		13. Container Total Unit Quantity EST		G. State Facility's ID PCB-10000	
				H. Facility's Phone 716-254-8231	
b.				I. Waste No. EPA 8007	
c.				J. Waste No. STATE	
d.				K. Waste No. EPA	
J. Additional Descriptions for Materials listed Above PCB Tank Metal Debris-100%		K. Handling Codes for Wastes Listed Above a b c d		L. Waste No. STATE	
15. Special Handling Instructions and Additional Information A) Profile #CF7392 ERG# 171		In case of emergency, contact: Chemtrec (800)424-9300		M. Waste No. STATE	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.					
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name P. Stephan Finn as Agent for 216 Paterson Plank Rd., Cooperating PRP Group		Signature RJ		Mo. Day Year 10/21/98	
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Michael H. Kassabrook Sr.		Signature ✓		Mo. Day Year 10/21/98	
18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name		Signature		Mo. Day Year	
19. Discrepancy Indication Space Actual weight 4110Kg		13 x 14 3/16 in kgs			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Signature Eileen Carter		Mo. Day Year 10/22/98	

Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator-mailed by TSD facility

101896

**DISPOSAL STANDARDS FOR NEW YORK STATE
REGULATED HAZARDOUS PCB WASTES**

GENERATOR NAME: 216 Paterson Plank Rd. Cooperating PRP Group

MANIFEST# NYB 8413596 CWM PROFILE # CF7392

BULK LOAD DATE OF REMOVAL FROM SERVICE 21/12/98

The following NY State regulated wastes are land restricted in the State of New York and are subject to 6 NYCRR Part 376. Refer to 6 NYCRR 376.4(f) for New York land disposal requirements. Check all that apply:

B001 B002 B003 B004 B005 B006 B007

Certification - Waste Meets Treatment Standards

I am the generator of the waste as identified above, that is restricted under 6 NYCRR Part 376. I have determined that this waste meets all applicable treatment standards set forth in 6 NYCRR Part 376 and, therefore, it can be land disposed without further treatment.

I certify under penalty of law that I personally have examined and am familiar with the waste, through analysis and testing or through knowledge of the waste, to support this certification that the waste complies with the treatment standards specified in Part 376, Section 376.4 and all applicable prohibitions set forth in subdivision 376.3(b) of Part 376 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment.

Notification - Waste Does Not Meet Treatment Standards

I am the generator of a waste restricted under 6 NYCRR Part 376 as identified above. I notify that I personally have examined and am familiar with the waste, through analysis and testing or through knowledge of the waste, to support this notification that the waste does not comply with the treatment standards specified in 6 NYCRR Part 376.4(f). This waste must be treated to the applicable standard set forth in 6 NYCRR Part 376.4(f) prior to land disposal.

GENERATORS SIGNATURE: PShum

AS AGENT FOR
TITLE: 216 PATERSON PLANK ROAD COOPERATING PRP GROUP DATE: 2/19/98



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039, expires 09/30/95

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NJ D 0 0 0 5 7 5 0 8 2	Manifest Document No. b a n 7 7	2. Page 1 of 3	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address 216 Paterson Plank Rd Cooperating PRP Group 270 305 Fellowship Rd., Ste. 200, Mt Laurel, NJ				A. State Manifest Document Number 01370252		
4. Generator's Phone (506) 272-1110		5. Transporter 1 Company Name Environmental Transport Group		B. State Generator's ID 216 Paterson Plank Rd		
6. US EPA ID Number U N 0 0 0 6 0 2 0 6 1		7. Transporter 2 Company Name		C. State Transporter's ID 216 Paterson Plank Rd		
8. US EPA ID Number				D. Transporter's Phone (973) 347-8200		
9. Designated Facility Name and Site Address Laidlaw Environmental Services (Deer Park), Inc. 2027 Battleground Road Deer Park, TX 77536		10. US EPA ID Number F X P 0 5 5 1 4 1 3 7 8	E. State Transporter's ID (281) 930-2300			
11A. HM	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	
X	a. Waste Corrosive Liquid, Acid, Inorganic, H.O.S., 8, UN3264, PG III (Hydrochloric Acid, Nitric Acid)				D002	
X	b. Waste Nitric Acid, 8, UN2031, PG I	X X 1 DF	XX X 2 0 P		D002	
X	c. Waste Sodium Hydroxide Solution, 8, UN1824, PG II	X X 1 DF	XX X 2 0 P		D003	
X	d. Waste Hypochlorite Solutions, 8, UN1791, PG III	X X 1 DF	XX X 2 0 P		D002	
J. Additional Descriptions for Materials Listed Above a)GA-01 c)GA-04 a-d)Profile # He 346959 b)GA-02,03 d)GA-05			K. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information a-d)Lab Packs, see attached sheets			MSDC#1886973 NJDRPS15332 In case of emergency, contact: Chemtrec (800)424-9300			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name P. Stephen Finn, As Agent for 216 Paterson Plank Rd., Cooperating PRP Group		Signature P. Finn		Month 0	Day 21	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John Kornich		Signature John Kornich		Month 0	Day 21	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month	Day	Year

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. NJ000237502	Manifest Document No. F0072	22. Page 1	Information in the shaded areas is not required by Federal law.	
23. Generator's Name 216 Paterson Plank Rd Cooperating FEP Group		E. State Manifest Document Number 00000000000000000000000000000000 M. State Generator's ID 00000000000000000000000000000000				
24. Transporter	Company Name TRANSIT GROUP	25. US EPA ID Number 00000000000000000000000000000000	N. State Transporter's ID 00000000000000000000000000000000 O. Transporter's Phone 00000000000000000000000000000000 P. State Transporter's ID 00000000000000000000000000000000 Q. Transporter's Phone 00000000000000000000000000000000			
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	30. Total Quantity	31. Unit Wt/Vol	32. R. Waste No.	
a.	Waste Flammable Liquid, N.O.S., 3, UN1993, PG III (Xylene, Petroleum Distillates)	xx 1	DR x xz 00	R	0001	
b.	Waste Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PG II	xx 1	DF x xz 00	R	0001	
c.	(1,1,2,2,4-triazinetrione)	xx 1	DF x xz 00	R	0001	
Non RCRA/Non DOT Regulated Material						
d.		xx -	DR x xz 00	R	NONZ	
e.						
f.						
g.						
h.						
i.						
S. Additional Descriptions for Materials Listed Above			T. Handling Codes for Wastes Listed Above			
a) GA-06 (D018)	b) Profile 9	c) Profile 4				
b) GA-12						
c) GA-07-11						
32. Special Handling Instructions and Additional Information						
a-c) Lab Packs. See attached sheets			In case of emergency, contact: Cheatrco (800)424-9300			
c) ERG# 128 b) ERG# 140						
33. Transporter Acknowledgement of Receipt of Materials						Date
Printed/Typed Name TRANSIT GROUP		Signature J. A. Kline		Month	Day	Year
34. Transporter Acknowledgement of Receipt of Materials						Date
Printed/Typed Name		Signature		Month	Day	Year
35. Discrepancy Indication Space						

DR NOTIFICATION*

(For Hazardous Wastes Only)



1. Generator Name 216 Potowmack Rd Cooperative Prod Group 2. Manifest No. 01370252 Page 1 of 1
 3. Pursuant to 40 CFR 268.7, this shipment contains waste restricted under PART 268 or RCRA Section 3004(d):

A. Manifest Line Item No. 110, 111, 112, 113, 114 & RES/Aptus Waste Stream No. H0346959

i. EPA Waste Code(s) & Subcategories (if any): D001, D002, D015

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.
 ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**
 iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

B. Manifest Line Item No. _____ & RES/Aptus Waste Stream No. _____

i. EPA Waste Code(s) & Subcategories (if any): _____

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.
 ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**
 iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

C. Manifest Line Item No. _____ & RES/Aptus Waste Stream No. _____

i. EPA Waste Code(s) & Subcategories (if any): _____

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

D. Manifest Line Item No. _____ & RES/Aptus Waste Stream No. _____

i. EPA Waste Code(s) & Subcategories (if any): _____

Check if ATTACHMENT I: EPA Waste Code Listing is being submitted with this notification instead of listing codes above.

ii. Treatability Group: NWW (including debris) WW Lab Pack (Appendix IV) Lab Pack (268.42(c))**

iii. Waste Constituent Notification(s) (if any): _____

Check if ATTACHMENT II: Waste Constituent Notification is being submitted with this notification instead of listing constituents above.

NOTE: Waste Constituent Notification Guidelines: 1) Identify specific F001-F003 & F039 constituents present in waste for these codes; 2) Identify all Underlying Hazardous Constituents present in waste for the following codes: D001 (other than liquid >10% TOC, if not combusted), D002, D003OR, D003HR, D012-D043.

4. ** Lab Pack (268.42(c)) Certification: I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified in Appendix IV to Part 268. I am aware that there are significant penalties for submitting a false certification including possibility of fine or imprisonment.

Generator Signature PSC

(Signature required for 268.42(c) Certification)

Date 2, 17, 98

WASTE CODE SUBCATEGORY LEGEND

AV = Arsenicous	LY = Low Mercury (<260 mg/kg)	RS = Reactive Sulfide
CB = Cadmium Battery	LQ = Liquid	TOC = Total Organic Carbon
CS = Calcium Sulfate	NCS = Non-Calcium Sulfate	WR = Water Reactive
HM = High Mercury (>260 mg/kg)	NIRR = Non-Incineration or RMERC Residues	WW = Wastewater (<1% TOC and <1% Total Suspended Solids)
HY = Hydride	NWW = Non-Wastewater	
IRR = Incineration or RMERC Residues	OR = Other Re却ives [based on 40 CFR 261.23(X)]	
LB = Lead Acid Battery	RC = Reactive Cyanide	

LDR ATTACHMENT II:

Waste Consignment Notification

1. Consigner Name 216 Petersen, Plank Rd, Cagney APP6101
 2. Monitor No. 013 70852 Page 1 of 2
 3. Monitor Line Item No. Item 289 & RSD/Alpha Waste Stream No. Item 289 H0346955

NOTE: Hazardous wastes subject to Waste Consignment Notification, e.g., Underlying Management Categories, are as follows:
 D001 (other than listed 210% TOC, if not combustible), D002, D003, OR D004, D005, D006, D012-D013, F001-F003, & F008.

Inorganic Constituents			
<input type="checkbox"/> Antimony	<input type="checkbox"/> Cadmium (Total)	<input type="checkbox"/> Mercury	<input type="checkbox"/> Thallium
<input type="checkbox"/> Arsenic	<input type="checkbox"/> Cyanides (Total)	<input type="checkbox"/> Nickel	<input type="checkbox"/> Vanadium (F030 only)*
<input type="checkbox"/> Barium	<input type="checkbox"/> Cyanides (Amenable)	<input type="checkbox"/> Selenium	
<input type="checkbox"/> Beryllium	<input type="checkbox"/> Fluoride (F030 only)*	<input type="checkbox"/> Silver	* Constituent only required under F030 wastewater (W30)
<input type="checkbox"/> Chromium	<input type="checkbox"/> Lead	<input type="checkbox"/> Sulfide	

Organic Constituents			
<input type="checkbox"/> A2213	<input type="checkbox"/> Butyl benzyl phthalate	<input type="checkbox"/> 4,p'-DDD	<input type="checkbox"/> 4,6-Diisopropenyl
<input type="checkbox"/> Acetophenone	<input type="checkbox"/> Butyric	<input type="checkbox"/> 4,p'-DDP	<input type="checkbox"/> 2,4-Diisopropenyl
<input type="checkbox"/> Acetylacetone	<input type="checkbox"/> 2-m-Buyl-4,6-dinitrophenol	<input type="checkbox"/> 4,p'-DDE	<input type="checkbox"/> 2,4-Diisobutylene
<input type="checkbox"/> Acetone	<input type="checkbox"/> Octyl	<input type="checkbox"/> 4,p'-DDT	<input type="checkbox"/> Di-2-ethyl phthalate
<input type="checkbox"/> Acetoacetic	<input type="checkbox"/> Octenolide	<input type="checkbox"/> 4,p'-DDT	<input type="checkbox"/> Di-terephthalic acid
<input type="checkbox"/> Acetophenone	<input type="checkbox"/> Octenoate	<input type="checkbox"/> Dimethylbenzene	<input type="checkbox"/> 1,4-Dioxane
<input type="checkbox"/> 2-Acrylaminopropane	<input type="checkbox"/> Octenone	<input type="checkbox"/> Diisobutyl phthalate	<input type="checkbox"/> Diphenylamine
<input type="checkbox"/> Acrylic	<input type="checkbox"/> Octenone pinacol	<input type="checkbox"/> 1,2-Dibromo-3-chloropropane	<input type="checkbox"/> Diphenylchloroethane
<input type="checkbox"/> Acrylonitrile	<input type="checkbox"/> Octenone diacetate	<input type="checkbox"/> 1,2-Dibromoethane (Ethylene dibromide)	<input type="checkbox"/> 1,2-Diphenylhydrazine
<input type="checkbox"/> Aldrich sulfone	<input type="checkbox"/> Octenone isobutyrate	<input type="checkbox"/> Diacetone	<input type="checkbox"/> Dimethyl
<input type="checkbox"/> Aldols	<input type="checkbox"/> Octenone (alpha & gamma isomers)	<input type="checkbox"/> Diacetoneacetone	<input type="checkbox"/> Dimethylbenzene (mixed)
<input type="checkbox"/> 4-Aminobiphenyl	<input type="checkbox"/> p-Chlorotoluene	<input type="checkbox"/> m-Dibromobenzene	<input type="checkbox"/> Endosulfide I
<input type="checkbox"/> Amino	<input type="checkbox"/> Chlorobenzene	<input type="checkbox"/> o-Dibromobenzene	<input type="checkbox"/> Endosulfide II
<input type="checkbox"/> Anthracene	<input type="checkbox"/> Chlo-robenzoate	<input type="checkbox"/> p-Dibromobenzene	<input type="checkbox"/> Endothallic sulfite
<input type="checkbox"/> Anisole	<input type="checkbox"/> 2-Chloro-1,3-butadiene	<input type="checkbox"/> Diisobutylbenzene	<input type="checkbox"/> Endrin
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chlorodivinylbenzene	<input type="checkbox"/> 1,1-Dibromoethane	<input type="checkbox"/> Endrin aldehyde
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloroethane	<input type="checkbox"/> 1,2-Dibromoethane	<input type="checkbox"/> EPTC
<input type="checkbox"/> Anisole	<input type="checkbox"/> bis(2-Chloroethyl)oxetane	<input type="checkbox"/> 1,1-Dichloroethylene	<input type="checkbox"/> Ethyl acetate
<input type="checkbox"/> Anisole	<input type="checkbox"/> bis(2-Chloromethyl)ether	<input type="checkbox"/> trans-1,2-Dichloroethylene	<input type="checkbox"/> Ethyl benzoate
<input type="checkbox"/> Anisole	<input type="checkbox"/> 2-Chloroethyl vinyl ether	<input type="checkbox"/> 2,4-D	<input type="checkbox"/> Ethyl cyclohexide (Propenylcyclohex)
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloroform	<input type="checkbox"/> 2,6-Dibromophenol	<input type="checkbox"/> Ethyl ether
<input type="checkbox"/> Anisole	<input type="checkbox"/> bis(2-Chloroisopropyl)ether	<input type="checkbox"/> 2,4-D (2,4-Dibromophenoxy-acetic acid)	<input type="checkbox"/> Ethyl methacrylate
<input type="checkbox"/> Anisole	<input type="checkbox"/> 2-Chloromethyl ether	<input type="checkbox"/> 1,2-Dibromoepoxide	<input type="checkbox"/> Ethylene oxide
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloromethane	<input type="checkbox"/> cis-1,3-Dibromo-2-propanol	<input type="checkbox"/> bis(2-Hydroxyethyl)phthalate
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloromethane (Methyl chloroform)	<input type="checkbox"/> Diethyl	<input type="checkbox"/> Fenthion
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloromethyl ether	<input type="checkbox"/> Diethyl phthalate	<input type="checkbox"/> Phenothiazine
<input type="checkbox"/> Anisole	<input type="checkbox"/> Chloroform	<input type="checkbox"/> Diethylene glycol, diacetate	<input type="checkbox"/> Phenox
<input type="checkbox"/> Anisole	<input type="checkbox"/> 2-Chlorophenol	<input type="checkbox"/> p-Diisopropylbenzene	<input type="checkbox"/> Phenothiazine hydrochloride
<input type="checkbox"/> Anisole	<input type="checkbox"/> 2-Chloropropene	<input type="checkbox"/> 2,4-Dimethyl phenol	<input type="checkbox"/> Phenoxazone
<input type="checkbox"/> Anisole	<input type="checkbox"/> 1-Chloropropylene	<input type="checkbox"/> Diethyl phthalate	<input type="checkbox"/> Neptazine
<input type="checkbox"/> Anisole	<input type="checkbox"/> Cyclohexane	<input type="checkbox"/> Dimethyl	<input type="checkbox"/> Neptazine epoxide
<input type="checkbox"/> Anisole	<input type="checkbox"/> o-Cresol	<input type="checkbox"/> Di-n-butyl phthalate	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> p-Cresol	<input type="checkbox"/> Dimethyl phthalate	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> p-Cresol	<input type="checkbox"/> Dimethyl	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> m-Cresol	<input type="checkbox"/> Di-n-butyl phthalate	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> m-Cresol methylcarbamate	<input type="checkbox"/> Dimethyl	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> Cyclohexane	<input type="checkbox"/> Di-n-butyl phthalate	<input type="checkbox"/> N-methylbenzene
<input type="checkbox"/> Anisole	<input type="checkbox"/> Cyclohexanes	<input type="checkbox"/> 1,4-Dibromobenzene	<input type="checkbox"/> N-methylbenzene

FROM : OHM REMEDIATION SERV. CORP.
02/03/1998 15:28 2818422833
12-00-1997 00:11

PHONE NO. : 718 396 2052

ROLLINS ENV E RUTH

Feb. 16 1998 03:52PM P3

PAGE 01

P.05

Manifest No. 01370252 Manifest Line Item No. 28 a Status No. H0 346959 Page 2 of 3

Classification of Waste Contaminants/Hazardous			
<input type="checkbox"/> Hexachloroethane	<input type="checkbox"/> Manganese	<input type="checkbox"/> Phenanthrene	<input type="checkbox"/> Trichlorethane
<input type="checkbox"/> Hexachloroethene	<input type="checkbox"/> Mollusca	<input type="checkbox"/> Phosgene	<input type="checkbox"/> Trichloro
<input type="checkbox"/> Hexachloroformate	<input type="checkbox"/> Naphthalene	<input type="checkbox"/> o-Phenylendiamine	<input type="checkbox"/> Trichloroethane (Bromoform)
<input type="checkbox"/> HxCDDs (All Hexachlorobutane-polymer)	<input type="checkbox"/> 2-Naphthylamine	<input type="checkbox"/> Phenol	<input type="checkbox"/> 1,2,4-Trichlorobutane
<input type="checkbox"/> HxCDFs (All Hexachloro-dibenzofuran)	<input type="checkbox"/> m-Nitroaniline	<input type="checkbox"/> Phenolcarboxylic	<input type="checkbox"/> 1,1,1-Trichloroethane
<input type="checkbox"/> Indene (1,2,3,4,6) Pyrene	<input type="checkbox"/> p-Nitroaniline	<input type="checkbox"/> Phenoxazine	<input type="checkbox"/> 1,1,2-Trichloroethane
<input type="checkbox"/> Indole	<input type="checkbox"/> Nitrobenzene	<input type="checkbox"/> Phenoxazine substituted	<input type="checkbox"/> Trichloroethylene
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> o-Nitrophenol	<input type="checkbox"/> Phenoxazin	<input type="checkbox"/> Trichloroethanesulfonates
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> p-Nitrophenol	<input type="checkbox"/> Phenoxide	<input type="checkbox"/> 2,4,4-Trichlorophenol
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N-Nitrosodimethylamine	<input type="checkbox"/> Phenoxazin	<input type="checkbox"/> 2,4,6-Trichlorophenol
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N-Nitrosodi-n-butylamine	<input type="checkbox"/> Pyrene	<input type="checkbox"/> 2,4,4-T (2,4,5-Trichloro-p-chlorophenoxy acid)
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N-Nitrosodimethylamine	<input type="checkbox"/> Pyridine	<input type="checkbox"/> 1,2,3-Trichloropropane
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N-Nitrosophenylamine	<input type="checkbox"/> Salicin	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2- trifluoroethane
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N,N-Dimethyl-piperidines	<input type="checkbox"/> Silver (2,4,5-T)	<input type="checkbox"/> Trichloroamine
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> N,N-Dimethyl-piperidines	<input type="checkbox"/> 1,2,4,5-Tetrachloro- butane	<input type="checkbox"/> bis(2,3-Dichloropropyl) ether
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Oxyacetyl	<input type="checkbox"/> TCDDs (All Tetrachloro- dibenz-p-dioxins)	<input type="checkbox"/> Vinyl chloride
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Phenols	<input type="checkbox"/> TCDFs (All Tetrachloro- dibenzofurans)	<input type="checkbox"/> Xylenes mixed isomers
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Total PCBs	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> Trichloroethylene	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> Toluidine	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> Triphenyl-methyl	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Polychlorobiphenyls	<input type="checkbox"/> Triphenyl-methyl	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Phenols	<input type="checkbox"/> Triphenyl-methyl	
<input type="checkbox"/> Indole-3-carboxylic acid	<input type="checkbox"/> Phenols	<input type="checkbox"/> Toluenes	

22 26-010 287

101902

OHM CORPORATION

Waste Corrosive Liquid, Acid, Etc.

GENERATOR: 316 Patterson Plant Rd. DOT SHIPPING NAME: WITI (Waste liquid, h
ADDRESS: Corp RRP Group
0HM Project 19663
USSEPA ID#: NT/10025082
MANIFEST #: UN3264
DRUM SIZE: 5GP DRUM #GA-01
HAZARD CLASS: 4 UN/NA: 1432 PG: III
ERAP#R DATE: 7-23-17 PACKING MATERIAL: US Chemical Co

OHM CORPORATION

GENERATOR: 216 Paterson Plank Rd. DOT SHIPPING NAME: Waste Nitric Acid
ADDRESS: OHM Project # 19663
USEPA ID#: NID 002.S 25082 HAZARD CLASS: 8 UN/NA: UN2801 PG: I
MANIFEST #: D002
DRUM SIZE: 56 gal DRUM #: 6A-02 EPA #S: D002
DATE: PACKING MATERIAL: Vermiculite

OHM CORPORATION

GENERATOR: 216 Petersen Blvd. A.J. Loop PRP Group DOT SHIPPING NAME: Waste Nitric Acid
ADDRESS: 216 Petersen Blvd. A.J. Loop PRP Group
USEPA ID#: NJD002 S25-082 HAZARD CLASS: 8 UN/NA: UN2091 PG: 2
MANIFEST #: EPA #S:
DRUM SIZE: 55 gal DRUM #: 6A-03 DATE: 10/10/03 PACKING MATERIAL: Vermiculite

DEC. 2.1997 01:09PM 120HM REMEDIATION SRVCS/2005 CORP

NO. 259 P. 6/12

OMV CORPORATION

GENERATOR: 81C Ritterton Plant Rd. DOT SHIPPING NAME: Wld. Safety Hydron Solutions
ADDRESS: OHM Project 19863 HAZARD CLASS: 8 UN/NA: 1484 PG: II
OPERATOR: VTA 002525 082 EPA#S: DATE: 7-22-77
MANIFEST #: DRUM SIZE: 55-GP DRUM #G-04 PACKING MATERIAL: VACUUM LINE

101906

OHM CORPORATION

GENERATOR: 216 Petersen Plank Rd. Coop City DOT SHIPPING NAME: Waste Hypochlorite Solutions
ADDRESS:

ADDRESS: _____

OHM Project. 14663

USEPA ID#: NJD 002525082

MANIFEST #:

DRUM SIZE: 341P DRUM #: 6A-0

HAZARD CLASS: 8 UN/NA: UN1741 PG: III

UN/NA: UN1741 PG: 11

14

NO. 859 P. 8/12

OKI CORPORATION

GENERATOR 316 Poolever Plank Rd. DOT SHIPPING NAME: Wash Flammable Liquid, N.O.S.
ADDRESS: Coop. PEP Group
O H G Project 19663
USEPA ID#: NJ1002575082
MANIFEST #: SPATE
DRUM SIZE: 55 GALLON DRUM #GA-06
HAZARD CLASS: 3 UNNA: UN1211 PG III
SPATE
DATE 7-22-97 PACKING MATERIAL:

* Remove codes

OHM CORPORATION

GENERATOR: Off M-100, Hassan Plant & Rd. DOT SHIPPING NAME: Non-Regulated Material

ADDRESS:

OHM Project : 1966

USEPA ID#: NTD 092575082

~~MANIFEST #~~
DRUM SIZE ~~550~~ DRUM # GA-7-11

HAZARD CLASS: _____ UN/NA: _____ PG: _____

UNRAI — PGR

48

2025 RELEASE UNDER E.O. 14176

DATE: 7-22-97 / PACKING MATERIAL: _____

OHM CORPORATION

GENERATOR: 216 Potusen Park Rd. Coop Group DOT SHIPPING NAME: Wust, Oxidizing Substances,
ADDRESS: Solid, N.O.S.

011M Precise 8 19663

6/11/2003

USEPA ID#: MSD 002 575 082

MANIFEST #:

DRUM SIZE: S-1 P-A-1, DRUM #: 6A-12

HAZARD CLASS: S,1 UN/NA: UN1474 PG: A

EPA #S: _____

DATE: _____ PACKING MATERIAL: Vermiculite

APPENDIX F
CERTIFICATES OF DESTRUCTION

Waste Management, Inc.

CWM Chemical Services, Inc.
1650 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107

Phone 716/754-8231

Federal EPA ID: NYD049836679

BG-01B

COOPERATING PRP GROUP
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NJD002575082
1703 E 2ND ST
SCOTCH PLAINS NJ 07076-0190

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from COOPERATING PRP GROUP on 02/06/98 as described on Hazardous Waste Manifest number NYB8413065 Sequence number 01.

Profile Number: CF7393
CWM Tracking ID: 8148172101
CWM Unit #: 1*0
Disposal Date: 02/13/98

I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the date listed above.

Jill Knickerbocker
JILL KNICKERBOCKER
TECHNICAL MANAGER
Certificate # 106734
02/16/98

For questions please call
our Customer Service Dep
at (800) 843-3604

NER-Accts/Pay
RECEIVED.

cc: [unclear]

101012

Feb. 24 1998 08:46:11

Waste Management, Inc.

CWM Chemical Services, Inc. Phone 716/754-8231
1560 Belmer Rd.
P.O. Box 200
Model City, N.Y. 14107

Federal EPA ID: NYD049836679

BG - 01B

COOPERATING PRP GROUP
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NJD002575082
1703 E 2ND ST
SCOTCH PLAINS NJ 07076-0190

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from COOPERATING GROUP on 02/13/98 as described on Hazardous Waste Manifest number NYB84130. Sequence number 01.

Profile Number: CF7393
CWM Tracking ID: 8148189001
CWM Unit #: 1*0
Disposal Date: 02/13/98

I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the date listed above.

Jill Knickerbocker

JILL KNICKERBOCKER
TECHNICAL MANAGER
Certificate # 106893
02/17/98

For questions please call
our Customer Service Dept
at (800) 843-3604

PROGRAM-ID: PTR1722C LAIDLAW ENVIRONMENTAL SERVICES
RUN DATE : 6/22/98 CERTIFICATE OF DISPOSAL
RUN TIME : 5:12 PM

PAGE: 1

Certificate of Disposal Stream Order Manifest Received Final
Name and Address Number Number Number Date Disposal

341598 210746 TX01370250 02/19/98 06/15/98

BG - 03

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Contents	Prd Cd	SHP To	Disposal Mthd	Date
600825546	D-411	55SD541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825547	D-413	55SD541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825548	D-414	55SD541	SOLID	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825549	D-412	55SD541	SOLID	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825550	D091	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825551	D217	85S0541	SOLID	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825552	D108	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825553	D218	85S0541	SOLID	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825554	D290	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825555	D291	85S0541	SOLID	541	I	06/15/98	
	Contents Only			541	I	06/15/98	
600825556	D140	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825557	D226	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825558	D285	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825559	D207	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825560	D102/D106	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825561	D127/D142	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825571	D-500	85S0541	SOLID	541	I	05/18/98	
	Contents Only			541	I	05/18/98	

101914

PROGRAM-ID: PTR1722C
RUN DATE : 6/22/98
RUN TIME : 5:12 PM

LAIDLAW ENVIRONMENTAL SERVICES
CERTIFICATE OF DISPOSAL

PAGE: 2

Certificate of Disposal Name and Address	Stream Number	Order Number	Manifest Number	Received Date	Final Disposal
	341598	210746	TX01370250	02/19/98	06/15/98

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Prd Cd SHP To Mthd	Disposal Date
Total Containers : 17				

PROGRAM-ID: PTR1722C LAIDLAW ENVIRONMENTAL SERVICES
RUN DATE : 6/22/98 CERTIFICATE OF DISPOSAL
RUN TIME : 5:12 PM

PAGE: 3

This completes the Certificates of Destruction per Manifest Number TX01370250.

* Disposal Methods : *
* 'I' - Waste that was incinerated. *
* 'L' - Waste that was landfilled. *
* 'O' - Offsite Disposal. *
* 'C' - Offsite Reclamation. *
* Disposal Facility : LAIDLAW ENVIRONMENTAL SERVICES *
* (DEER PARK) INC *
* DEER PARK TX 77536 *
* EPA ID: TXD055141378 *

Under civil and criminal penalties of law for making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Disposal.

Authorized Agent
LAIDLAW ENVIRONMENTAL SERVICES

PROGRAM-ID: PTR1722C
RUN DATE : 7/22/98
RUN TIME : 3:34 PM

**SAFETY-KLEEN (DEER PARK), INC.
CERTIFICATE OF DISPOSAL**

BG-04

PAGE: 1

Certificate of Disposal Name and Address	Stream Number	Order Number	Manifest Number	Received Date	Final Disposal
*****	341597	210746	TX01370250	02/19/98	07/10/98

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Contents	Prd Cd	SHP To Mthd	Disposal Data
600825490	D276	65P0505	LIQUID	505	I	06/30/98
	Contents Only	65PD		505	I	06/30/98
600825491	D292	55P0505	LIQUID	505	I	06/30/98
	Contents Only	55PD		505	I	06/30/98
600825492	D429	30P0505	LIQUID	505	I	07/10/98
	Contents Only	30PD		505	I	06/30/98
600825493	D426	95P0505	LIQUID	505	I	06/30/98
	Contents Only	95PD		505	I	06/30/98
Total Containers :		4				

PROGRAM-ID: PTR1722C
RUN DATE : 7/22/98
RUN TIME : 3:34 PM

SAFETY-KLEEN (DEER PARK), INC.
CERTIFICATE OF DISPOSAL

PAGE: 2

This completes the Certificates of Destruction per Manifest Number TX01370250.

* Disposal Methods :

- * 'I' - Waste that was incinerated.
- * 'L' - Waste that was landfilled.
- * 'O' - Offsite Disposal.
- * 'C' - Offsite Reclamation.

* Disposal Facility : SAFETY-KLEEN (DEER PARK), INC.
* P. O. BOX 609
* DEER PARK TX 77536
* EPA ID: TXD055141378

Under civil and criminal penalties of law for making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Disposal.



Lynn Danner
Authorized Agent
SAFETY-KLEEN (DEER PARK), INC.

101918

PROGRAM-ID: PTR1722C LAIDLAW ENVIRONMENTAL SERVICES
RUN DATE : 6/22/98 CERTIFICATE OF DISPOSAL
RUN TIME : 5:12 PM

PAGE: 1

Certificate of Disposal Stream Order Manifest Received Final
Name and Address Number Number Number Date Disposal

341596 210746 TX01370250 02/19/98 05/24/98

BG-05

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Contents	Prd Cd	SHP To	Disposal Mthd	Date
600825494	BG-05W	55SD541	SLUDGE	541	I	05/14/98	
	Contents Only			541	I	05/14/98	
600825495	BG-05KK	55SD541	SLUDGE	541	I	05/14/98	
	Contents Only			541	I	05/14/98	
600825496	BG-05SS	55SD541	SLUDGE	541	I	05/15/98	
	Contents Only			541	I	05/15/98	
600825497	BG-05VV	55SD541	SLUDGE	541	I	05/15/98	
	Contents Only			541	I	05/15/98	
600825498	BG-05D	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825499	BG-05H	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825500	BG-05B	55SD541	SLUDGE	541	I	05/15/98	
	Contents Only			541	I	05/15/98	
600825501	BG-05C	55SD541	SLUDGE	541	I	05/15/98	
	Contents Only			541	I	05/15/98	
600825502	BG-05RR	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825503	BG-05QQ	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825504	BG-05II	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825505	BG-05NN	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825506	BG-0500	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825507	BG-05HH	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825508	BG-05EE	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825509	BG-05GG	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825510	BG-05Y	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	

101919

PROGRAM-ID: PTR1722C LAIDLAW ENVIRONMENTAL SERVICES
RUN DATE : 6/22/98 CERTIFICATE OF DISPOSAL
RUN TIME : 5:12 PM

PAGE: 2

Certificate of Disposal Name and Address	Stream Number	Order Number	Manifest Number	Received Date	Final Disposal
	341596	210746	TX01370250	02/19/98	05/24/98

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Contents	Prd Cd	SHP To	Disposal Mthd	Date
600825511	BG-05DD	55SD541	SLUDGE	541	I	05/13/98	
	Contents Only			541	I	05/13/98	
600825512	BG-05CC	55SD541	SLUDGE	541	I	05/13/98	
	Contents Only			541	I	05/13/98	
600825513	BG-05X	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825514	BG-05TT	55SD541	SLUDGE	541	I	05/18/98	
	Contents Only			541	I	05/18/98	
600825515	BG-05Z	55SD541	SLUDGE	541	I	05/17/98	
	Contents Only			541	I	05/18/98	
600825516	BG-05AA	55SD541	SLUDGE	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825517	BG-05JJ	55SD541	SLUDGE	541	I	05/17/98	
	Contents Only			541	I	05/17/98	
600825518	BG-05M	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825519	BG-05K	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825520	BG-05I	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825521	BG-05J	55SD541	SLUDGE	541	I	05/16/98	
	Contents Only			541	I	05/16/98	
600825522	BG-05U	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825523	BG-05O	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825524	BG-05E	55SD541	SLUDGE	541	I	05/11/98	
	Contents Only			541	I	05/11/98	
600825525	BG-05S	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825526	BG-05L	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	
600825527	BG-05G	55SD541	SLUDGE	541	I	05/12/98	
	Contents Only			541	I	05/12/98	

PROGRAM-ID: PTR1722C
RUN DATE : 6/22/98
RUN TIME : 5:12 PM

LAIDLAW ENVIRONMENTAL SERVICES
CERTIFICATE OF DISPOSAL

PAGE: 3

Certificate of Disposal Name and Address	Stream Number	Order Number	Manifest Number	Received Date	Final Disposal
	341596	210746	TX01370250	02/19/98	05/24/98

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Contents	Prd Cd	SHP To	Disposal Mthd Date
600825528	BG-05T	55SD541	SLUDGE	541	I	05/12/98
	Contents Only			541	I	05/12/98
600825529	BG-05N	55SD541	SLUDGE	541	I	05/12/98
	Contents Only			541	I	05/12/98
600825530	BG-05FF	55SD541	SLUDGE	541	I	05/12/98
	Contents Only			541	I	05/12/98
600825531	BG-05BB	55SD541	SLUDGE	541	I	05/12/98
	Contents Only			541	I	05/12/98
600825532	BG-05P	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825533	BG-05V	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825534	BG-05A	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825535	BG-05WW	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825536	BG-05XX	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825537	BG-05YY	55SD541	SLUDGE	541	I	05/15/98
	Contents Only			541	I	05/15/98
600825538	BG-05Q	55SD541	SLUDGE	541	I	05/17/98
	Contents Only			541	I	05/17/98
600825539	BG-05F	55SD541	SLUDGE	541	I	05/17/98
	Contents Only			541	I	05/17/98
600825540	BG-05UU	55SD541	SLUDGE	541	I	05/17/98
	Contents Only			541	I	05/17/98
600825541	BG-05R	55SD541	SLUDGE	541	I	05/17/98
	Contents Only			541	I	05/17/98
600825542	BG-05LL	55SD541	SLUDGE	541	I	05/18/98
	Contents Only			541	I	05/18/98
600825543	BG-05PP	55SD541	SLUDGE	541	I	05/18/98
	Contents Only			541	I	05/18/98
600825544	BG-05MM	55SD541	SLUDGE	541	I	05/24/98
	Contents Only			541	I	05/24/98

PROGRAM-ID: PTR1722C LAIDLAW ENVIRONMENTAL SERVICES
RUN DATE : 6/22/98 CERTIFICATE OF DISPOSAL
RUN TIME : 5:12 PM

PAGE: 4

Certificate of Disposal Stream Order Manifest Received Final
Name and Address Number Number Number Date Disposal

341596 210746 TX01370250 02/19/98 05/24/98

TWO HUNDRED SIXTEEN PATERSON PLANK RD
COOPERATING PRP GRP
305 FELLOWSHIP RD
MTLAUREL NJ 08054
Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	Type	CONTAINER Contents	Prd Cd	SHP To Mthd	Disposal Date
600825545	D128\294	85S0541	SLUDGE	541	I	05/18/98
Contents Only				541	I	05/18/98
Total Containers : 52						

PROGRAM-ID: PTR1722C
RUN DATE : 6/22/98
RUN TIME : 5:12 PM

LAIDLAW ENVIRONMENTAL SERVICES
CERTIFICATE OF DISPOSAL

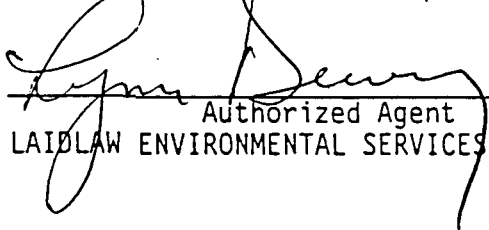
PAGE: 5

This completes the Certificates of Destruction per Manifest Number TX01370250.

* Disposal Methods : *
* 'I' - Waste that was incinerated. *
* 'L' - Waste that was landfilled. *
* 'O' - Offsite Disposal. *
* 'C' - Offsite Reclamation. *
* Disposal Facility : LAIDLAW ENVIRONMENTAL SERVICES *
* (DEER PARK) INC *
* DEER PARK TX 77536 *
* EPA ID: TXD055141378 *

Under civil and criminal penalties of law for making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Disposal.



Lynn DeWitt Authorized Agent
LAIDLAW ENVIRONMENTAL SERVICES

PROGRAM-ID: PTR1722C
 RUN DATE : 5/22/98
 RUN TIME : 8:53 AM

LAIDLAW ENVIRONMENTAL SERVICES
 CERTIFICATE OF DISPOSAL

PAGE: 1

Certificate of Disposal Name and Address	Stream Number	Order Number	Manifest Number	Received Final Date	Disposal
	341587	210746	TX01370250	02/19/98	05/18/98

BG - 06

TWO HUNDRED SIXTEEN PATERSON PLANK RD
 COOPERATING PRP GRP
 305 FELLOWSHIP RD
 MTLAUREL NJ 08054
 Attn: P STEPHEN FINN, SUITE 200

Inventory Cntrl Nbr	Customer's Unique Serial Number	CONTAINER Type	Prd Cd To	SHP Mthd	Disposal Date
600825562	Contents Only	55SD603 LIQUID	603	I	04/09/98
600825563	Contents Only	55SD603 LIQUID	603	I	04/06/98
600825564	Contents Only	55SD603 LIQUID	603	I	04/09/98
600825565	Contents Only	55SD603 LIQUID	603	I	04/06/98
600825566	Contents Only	55SD603 LIQUID	603	I	04/09/98
600825567	Contents Only	55SD603 LIQUID	603	I	04/09/98
600825568	Contents Only	55SD603 LIQUID	603	I	04/06/98
600825569	Contents Only	3OPD603 LIQUID	603	I	05/01/98
600825570	Contents Only	3OPD603 LIQUID	603	I	04/06/98
600825572	Contents Only	3OPD603 LIQUID	603	I	05/01/98
	Total Containers :	10	607	I	03/23/98
			603	I	05/18/98
			603	I	05/18/98

PROGRAM-ID: PTR1722C
RUN DATE : 5/22/98
RUN TIME : 8:53 AM

LAIDLAW ENVIRONMENTAL SERVICES
CERTIFICATE OF DISPOSAL

PAGE: 2

This completes the Certificates of Destruction per Manifest Number TX01370250.

* Disposal Methods :

- * 'I' - Waste that was incinerated.
- * 'L' - Waste that was landfilled.
- * 'O' - Offsite Disposal.
- * 'C' - Offsite Reclamation.

* Disposal Facility : LAIDLAW ENVIRONMENTAL SERVICES
* (DEER PARK) INC
* DEER PARK TX 77536
* EPA ID: TXD05514137B

Under civil and criminal penalties of law for making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Disposal.

Bob Ellison
Authorized Agent
LAIDLAW ENVIRONMENTAL SERVICES

Waste Management, Inc.

CWM Chemical Services, Inc. Phone 716/754-8231
1550 Balmer Rd.
P.O. Box 200
Model City, N.Y. 14107

Sludge Tank Debris

Federal EPA ID: NYD049836679

COOPERATING PRP GROUP
ATTN: ENVIRONMENTAL COMPLIANCE DEPT
NJD002575082
216 PATERSON PLANK RD.
MT. LAUREL NJ 08054

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from COOPERATING PRP GROUP on 02/20/98 as described on Hazardous Waste Manifest number NYB8413596. Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 76 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CF7392
CWM Tracking ID: 8148208201
CWM Unit #: 1*0
Disposal Date: 02/20/98

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

Jill Knickerbocker

JILL KNICKERBOCKER
TECHNICAL MANAGER
Certificate # 107697
02/26/98

For questions please call:
our Customer Service Dept
at (800) 843-3604

MAY 4 1998

GOLDE

Lob Park Items

April 23, 1998

216 PATERSON PLANK RD
COOPERATING PRP GROUP
C/O 305 FELLOWSHIP RD STE. 200
MT LAUREL, NJ 08054

ATTN: P. FINN

Dear Mr. Finn:

This is to certify the material referenced below was destroyed as of 04/22/98 at our facility - LAIDLAW ENVIRONMENTAL SERVICES (DEER PARK), INC., P.O. Box 609, Deer Park, TX 77536, (EPA ID#: TXD055141378)

DATE RECEIVED:	02/19/98
RES ORDER/BOL NUMBER:	211036
MANIFEST NUMBER(S):	TX01370252
STREAM NUMBER(S):	346959 - 330 346959 - 349 346959 - 357 346960 - 330

Please call (281) 930-2317 if there are any questions concerning the information on this Certificate of Destruction.

SINCERELY,

AUTHORIZED AGENT
LAIDLAW ENVIRONMENTAL SERVICES (DEER PARK), INC.

Empty Drums

PATRICK J. KELLY DRUMS, INC.

CERTIFICATE OF CONTAINER DESTRUCTION

OFFICE: 6226 PIDCOCK CREEK ROAD
NEW HOPE, PA 18938

PHONE: (215) 598-0666
FAX: (215) 598-3031

2109 HOWELL STREET
CAMDEN, NEW JERSEY
(609) 963-1795

PATRICK J. Kelly Drums, Inc. hereby certifies that the following containers were received at our warehouse in Camden, NJ.

DATE 2/16/98

GENERATOR/COMPANY AA M.

ADDRESS Clement NJ

CONTACT Chris Brown

TRAILOR-TRAILOR # 209

NUMBER OF CONTAINERS

SHREDDED

RECYCLED

Plastic Drums

214

Steel Drums

Fibre Drums

Pallets

Other

214

TOTALS

=====

EMPTY DRUM CERTIFICATE

Further, Patrick J. Kelly Drums, Inc. certifies that all recycled containers were processed at a facility with EPA product regulations. All shredding of containers have been shredded and disposed of properly EPA# NJD986 by our plant in Camden, New Jersey.

680 823

Empty drums

PATRICK J. KELLY DRUMS, INC.

CERTIFICATE OF CONTAINER DESTRUCTION

OFFICE: 6226 PIDCOCK CREEK ROAD
NEW HOPE, PA 18938

(215) 598-0666
FAX: (215) 598-5031

2109 HOWELL STREET
CAMDEN, NEW JERSEY
(609) 965-1795

Patrick J. Kelly Drums, Inc. hereby certifies that the following containers were received at our warehouse in Camden, NJ.

DATE 2/11/98

GENERATOR/COMPANY AHM

ADDRESS Camden NJ

CONTACT Chris Brown

TRAILOR-TRAILOR # 204

NUMBER OF CONTAINERS

SHREDDED

RECYCLED

Plastic Drums

170

Steel Drums

Fibre Drums

Pallets

Other

170

TOTALS

EMPTY DRUM CERTIFICATE

Further, Patrick J. Kelly Drums, Inc. certifies that all recycled containers were processed at a facility with EPA product regulations. All shredding of containers have been shredded and disposed of properly EPA# ND09PL by our plant in Camden, New Jersey.

610865

APPENDIX G
HMDC'S STATEMENT OF SERVICES

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900



BG-01A + 01C

** ~~REDACTED~~ - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A4376766

DESTINATION: LANDFILL

ACCOUNT NO: 15500

DATE/TIME: 2/11/1998 15.06.58

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980211144159	27	06.22	235.43	044.47	279.90

NH Soil ✓

101931

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900

BG-OIA + OIC

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A4376760
ACCOUNT NO: 15500DESTINATION: LANDFILL
DATE/TIME: 2/2/1998 15.49.43

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980202143945	27	12.05	456.09	086.16	542.25

✓

Hackensack Meadowlands Development Commission Billing Agent

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A4376760
ACCOUNT NO: 15500DESTINATION: LANDFILL
DATE/TIME: 2/4/1998 13.52.54

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980204132913	27	12.45	471.23	089.02	560.25

N/H Soil ✓

101932

MAR. 9.1998

5:15PM OHM REMEDIATION SRV^G Hackensack Meadowlands Development Commission Billing No. 507
100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900



Building B Debris

#2

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A437A438
ACCOUNT NO: 15500

DESTINATION: LANDFILL

DATE/TIME: 2/18/1998 11.05.26

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980218105019	13	13.85	524.22	099.03	623.25

Debris

Hackensack Meadowlands Development Commission Billing Agent
100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900



#1

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A437L657
ACCOUNT NO: 15500

DESTINATION: LANDFILL

DATE/TIME: 2/18/1998 10.04.27

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980218094632	13	14.43	546.18	103.17	649.35

Debris

101933

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900

4

Building B Debris

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A437A43B
ACCOUNT NO: 15500

DESTINATION: LANDFILL

DATE/TIME: 2/18/1998 13.12.00

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980218125705	13	13.85	524.22	099.03	623.25

Debris

Hackensack Meadowlands Development Commission Billing Agent

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A437L657
ACCOUNT NO: 15500

DESTINATION: LANDFILL

DATE/TIME: 2/18/1998 12.07.51

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980218115200	13	14.45	546.93	103.32	650.25

Debris

MAR. 9, 1998

5:15PM tens OHM REMEDIATION SRVC

NO. 507

P.5/7

Hackensack Meadowlands Development Commission Billing Agent

100 Baler Boulevard • North Arlington, NJ • 07031
(201) 998-7900

OHM

C

Building B Debris

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

SCALE: 1

EXTENDED RECEIPT

NO AUTHORIZATION TO DUMP

VIC DECAL: A437A438
ACCOUNT NO: 15500DESTINATION: LANDFILL
DATE/TIME: 2/20/1998 11.11.38

TRANS	TYPE	TONNAGE	TIPPING FEE	SURCHARGE	TOTAL CHARGE
980220104652	13	12.23	462.91	087.44	550.35

Hackensack Meadowlands Development Commission Billing Agent
 100 Baler Boulevard • North Arlington, NJ • 07031
 (201) 998-7900



5

** [REDACTED] - HMDC BILLING AGENT **
LANDFILL TRUCK WEIGH/BILLING SYSTEM

STATEMENT OF SERVICES RENDERED

NO AUTHORIZATION TO DUMP

SCALE: 1
EXTENDED RECEIPTVIC DECAL: A437L657
ACCOUNT NO: 15500TRANS
980218140535TYPE
13TONNAGE
13.37

TIPPING FEE

506.05

SURCHARGE TOTAL CHARGE
095.60

601.65

Debris

DESTINATION: LANDFILL
DATE/TIME: 2/18/1998 14.18.20

101935

APPENDIX H
GENERAL SITE TRASH DISPOSAL DOCUMENTATION

Post-it™ brand fax transmittal memo 7671

of pages ▶ 1

Golder Associates Inc.

305 Fellowship Road, Suite 200
 Mt. Laurel, NJ USA 08064
 Tel: (609) 273-1140
 Fax (609) 273-0778

To:	Chris Brown	From:	Steve Finn
Ca:		Co:	
Dept:		Phone #	
Fax #	201-935-6876	Fax #	

February 3, 1998

Project No.: 943-6222

VIA FACSIMILE & U. S. MAIL

OHM Remediation Services Corporation
 200 Horizon Center Boulevard
 Trenton, NJ 08691-1904

Attn: Mr. Steve Petty/Mr. Chris Brown

RE: 216 PATERSON PLANK ROAD SITE, CARLSTADT, NEW JERSEY
 INVESTIGATION DERIVED WASTE MANAGEMENT CONTRACT

Gentlemen:

On behalf of the 216 Paterson Plank Road Cooperating PRP Group (Group), we confirm receipt of your Memorandum of Documentation and Approval Request for Disposal of Site Trash (Memo) dated February 2, 1998 (copy attached).

Based upon the documentation provided in the Memo, and our understanding that the roll-off box does not contain soil or waste material that could potentially be hazardous, the Group concurs with the proposed disposal.

Very truly yours,

P. Stephen Finn, C.Eng.
 Facility Coordinator
 As Agent for 216 Paterson Plank Road Cooperating PRP Group

PSF/bjt D:\PROJECTS\943-6222\IDW\ORM2-3.DOC

cc: Jon Gorin, USEPA
 William L. Warren, Esq. Drinker, Biddle & Reath
 Technical Committee Implementation Group

Memo

BY FACSIMILE TRANSMISSION



200 Horizon Center Blvd. • Trenton, NJ 08691-1904
609-588-6329 Direct; 609-588-6300 FAX

Northern Region

TO: Mr. P. Stephen Finn, C. Eng.
Facility Coordinator
Agent for 216 Paterson Plank Road Cooperating PRP Group
305 Fellowship Road
Mt. Laurel, NJ 08054

(609) 273-1110
(609) 273-0778 (Fax)

FROM: Chris Brown - Project T&D Coordinator
Chuck Miskolcy -Project Supervisor

PC: Mr. Sid Archinal - Project Director
Mr. Steve Petty - Project Manager
File

DATE: February 02, 1998

SUBJECT: Memo of Documentation and Approval Request For Disposal of Site Trash
216 Paterson Plank Road, OHM Project 19663

In accordance to your request, OHM Remediation Services Corp. (OHM) respectfully requests approval to dispose of a 13 cubic yard roll-off box of miscellaneous trash and debris generated during Phase Four operations at the 216 Paterson Plank Road Site.

The following is a rough itemization of the contents of the roll-off:

Board Lumber and broken wood pallets	- 50% (Approximation of Volume)
Cardboard boxes and rubbish	- 25%
Unused plastic hose and geosynthetic material scraps	- 25%

The contents of this roll-off is being transported by K&J Carting Company and will be taken to a Bergen County Transfer Station (i.e. the Allegro Recycling Co. of Secaucus, NJ) for ultimate disposal to a Subtitle D non-hazardous landfill.

Approval for the disposal of this roll-off is requested as soon as possible since the box is currently filled to capacity and occupies an area inside of the main gate. Our plan is to dispose of this debris tomorrow morning. Please send your approval to me. If you have any additional questions, please call me at (201) 935-6896.

Golder Associates Inc.

305 Fellowship Road, Suite 200
Mt. Laurel, NJ USA 08054
Tel: (609) 273-1110
Fax (609) 273-0778



July 9, 1997

Project No.: 943-6222
151

OHM Remediation Services Corporation
200 Horizon Center Boulevard
Trenton, NJ 08691-1904

Attn: Mr. Steve Petty

RE: 216 PATERSON PLANK ROAD SITE, CARLSTADT, NEW JERSEY
INVESTIGATION DERIVED WASTE MANAGEMENT CONTRACT

Gentlemen:

On behalf of the 216 Paterson Plank Road Cooperating PRP Group (Group), we confirm receipt today of your Memorandum of Documentation and Approval Request for Disposal of Site Trash (Memo). A copy of the Memo (which appears to have inadvertently been dated June 13, 1997) is attached.

Based upon the documentation provided in the Memo, and our understanding that the roll-off box does not contain soil or waste material that could potentially be hazardous, the Group concurs with the proposed disposal.

Very truly yours,

A handwritten signature in black ink, appearing to read "P. Stephen Finn".

P. Stephen Finn, C.Eng.
Facility Coordinator
As Agent for 216 Paterson Plank Road Cooperating PRP Group

PSF/bjt D:\PROJECTS\943-6222\NDW\OHM7-9.DOC

cc: Jon Gorin, USEPA
William L. Warren, Esq. Drinker, Biddle & Reath
Technical Committee Implementation Group

101939

Memo

BY FACSIMILE TRANSMISSION



OHM Remediation
Services Corp.
A Subsidiary of OHLA Corporation

200 Horizon Center Blvd. • Trenton, NJ 08691-1904
609-588-6329 Direct; 609-588-6300 FAX

Northern Region

TO: Mr. P. Stephen Finn, C. Eng.
Facility Coordinator
Agent for 216 Paterson Plank Road Cooperating PRP Group
305 Fellowship Road
Mt. Laurel, NJ 08054

(609) 273-1110
(609) 273-0778 (Fax)

FROM: Steve Petty - Project Manager *SMP*

PC: Mr. Sid Archinal - Project Director
Mr. Keith Goisse - Project Supervisor
File

DATE: June 13, 1997

SUBJECT: Memo of Documentation and Approval Request For Disposal of Site Trash
216 Paterson Plank Road, OHM Project 19663

In accordance to your request, OHM Remediation Services Corp. (OHM) respectfully requests approval to dispose of a 30 cubic yard roll-off box of miscellaneous trash and debris generated from mobilization during Phase Two operations at the 216 Paterson Plank Road Site.

The following is a rough itemization of the contents of the roll-off:

Board Lumber and broken wood pallets	- 30% (Approximation of Volume)
Trees, small shrubs and weeds	- 20%
Broken concrete blocks and bricks	- 10%
Cardboard boxes and rubbish	- 15%
Unused plastic hose and geosynthetic material scraps	- 20%
Old, unsoiled Tyvek and boots	- 5%

The contents of this roll-off is being transported by K&J Carting Company and will be taken to a Bergen County Transfer Station (i.e. the Allegro Recycling Co. of Secaucus, NJ) for ultimate disposal to a Subtitle D non-hazardous landfill.

Approval for the disposal of this roll-off is requested as soon as possible since the box is currently filled to capacity and occupies an area outside of the main gate. Our plan is to dispose of this debris tomorrow morning. Please send your approval to me. If you have any additional questions, please call me at (609) 588-6329.

APPENDIX I
CONSTRUCTION PERMIT APPLICATION EQUIVALENCY

Golder Associates Inc.

305 Fellowship Road, Suite 200
Mt. Laurel, NJ USA 08054
Tel: (609) 273-1110
Fax (609) 273-0778



February 11, 1998

Project No.: 943-6222

Borough of Carlstadt
500 Madison Street
Carlstadt, NJ 07072

VIA OVERNIGHT MAIL

Attn: Mr. Edward Frey Jr.
Construction Code Official

RE: 216 PATERSON PLANK ROAD SUPERFUND SITE,
CARLSTADT, NEW JERSEY
BLOCK 124 LOT 2

Dear Mr. Frey:

Thank you for your letter dated August 12, 1997 regarding the demolition of a small, unoccupied, dilapidated, cinder block building on the Superfund site located at 216 Paterson Plank Road. As you are aware, this site is being investigated and remediated under the auspices of the U.S. Environmental Protection Agency and the New Jersey Department of Environmental Protection. As part of the work, and with the permission of the site owner (see attached letter), OHM Remediation Services Corporation (OHM) of Trenton, NJ, will be demolishing the superstructure of the building beginning February 16, 1998. The project will not involve any new construction.

Although, under the Superfund law, a building or other permit is not required for the conduct of this work (42 USC 9621(e) and 40 CFR 300.400(e)(1), see attached) please be assured that OHM will comply with all substantive local, state and federal requirements. In order to comply with substantive local requirements, we are supplying you with the following information:

1. Completed permit application.
2. Disconnection letter from PSE&G related to gas and electric services.
3. Disconnection letter from United Water.
4. Pest Control letter from Terminix.
5. Contractor's letter confirming that asbestos will not be disturbed.

The building is not tied into the Carlstadt Sanitary Sewer.

Since a formal permit is not required for this work, we have not enclosed the permit fee.

101942

If you have any questions related to this matter, please do not hesitate to call me on (609) 273-1110 or USEPA's Project Manager, Mr. Jon Gorin on (212) 637-4361.

Very truly yours,

GOLDER ASSOCIATES INC.

[Signature]

P. Stephen Finn, C.Eng.
Facility Coordinator

PSF/bjt
D:\PROJECTS\943-6222\VDW\DEMO2.DOC

cc: Jon Gorin, USEPA
Deborah Lawlor, HMDC
Steve Petty, OHM Remediation Services
William L. Warren, Drinker, Biddle & Reath

SCHENCK, PRICE, SMITH & KING, LLP
ATTORNEYS AT LAW

CLINTON J. CURTIS
JAMES E. DAVIDSON
JULIA S. DENZLER^{*}
CHARLES D. LAFAYRA
WILLIAM C. DOOG
WILLARD BERGMAN, JR.^{*}
EDWARD WARD AHART^{*}
THOMAS C.C. MURICA^{*}
THOMAS F. CHANEY^{*}
BENNETT A. BAPTISTON^{*}
DOUGLAS S. BRICKLEY^{*}
EDWARD JOHN TRAMMING^{*}
ROY L. EVANS^{*}
HOWARD P. BROWN
GILBERT S. LINDSAY^{*}
MONICA E. PECK
ANITA JOY BIESEL

LISA R. PANTEL
JAMES R. POWELL
MICHAEL K. MULLEN
M. SHEILAH O'NEILLORAN
ANNIE E. ARONOVITCH
JOHN R. DE MARCO^o
JOHN R. ELIAS^o
MICHAEL A. BORONETKA
GREGORY J. COFFY
ANTHONY F. DELLA PELLE^o
JAMES E. GARLAND

BARBARA W. STOLLER^o
JOANNE L. BUTLER
IVAN J. WHITTENBURG^o
PAUL R. WEIDUCH^o

JEFFREY T. LAROGA*
MARYBETH V. FARNY*
ERIC A. WOLKE
MELANIE E. MARSH
MICREDITH L. BROGOTT

OF COUNSEL
CLIFFORD W. STADTNER
PATTI S. UZCARRA
KENNETH J. DURK*
PATRICK W. TURNER*
JOBETH E. BRAKORA

10 WASHINGTON STREET
P.O. BOX 905
MORRISTOWN, N.J. 07963-0905

TELEPHONE (201) 539-1000
TELECOPIER (201) 540-7300
INTERNET SCHENCK@SPSK.COM

NEW YORK OFFICE
101 PARK AVENUE
NEW YORK, NY 10026 2000
(212) 248-6482

July 23, 1997

William L. Warren, Esq.
Drinker, Biddle & Reath, LLP
105 College Road East
Suite 300
P.O. Box 627
Princeton, New Jersey 08542-0627

Re: 216 Paterson Plank Road, Carlstadt, New Jersey, NPL Site

Dear Bill:

Greg Coffey has referred your recent letter to me.

Obviously, Inmar Associates has not objection to the destruction of the building located on the Carlstadt site.

Thank you for your attention to this matter.

Very truly yours,

~~SCHENCK, PRICE, SMITH & KING, LLP~~

Michael K. Muller

MKM:dlb

C:\WIND\KIM3RD\WARREN.1



States. Upon obtaining such information, the OSC shall conduct an evaluation of the threat posed, based on the OSC's experience in assessing other discharges, and consultation with senior lead agency officials and readily available authorities on issues outside the OSC's technical expertise.

(b) If the investigation by the OSC shows that the discharge poses or may present a substantial threat to public health or welfare of the United States, the OSC shall direct all federal, state, or private actions to remove the discharge or to mitigate or prevent the threat of such a discharge, as appropriate. In directing the response in such cases, the OSC may act without regard to any other provision of law governing contracting procedures or employment of personnel by the federal government to:

(1) Remove or arrange for the removal of the discharge;

(2) Mitigate or prevent the substantial threat of the discharge; and

(3) Remove and, if necessary, destroy a vessel discharging, or threatening to discharge, by whatever means are available.

(c) In the case of a substantial threat to public health or welfare of the United States, the OSC shall:

(1) Assess opportunities for the use of various special teams and other assistance described in §300.145, including the use of the services of the NSFCC, as appropriate;

(2) Request immediate activation of the RRT; and

(3) Take whatever additional response actions are deemed appropriate, including, but not limited to, implementation of the ACP as required by section 311(j)(4) of the CWA or relevant tank vessel or facility response plan required by section 311(j)(5) of the CWA. When requested by the OSC, the lead agency or RRT shall dispatch appropriate personnel to the scene of the discharge to assist the OSC. This assistance may include technical support in the agency's areas of expertise and disseminating information to the public. The lead agency shall ensure that a contracting officer is available on scene, at the request of the OSC.

§300.323 Spills of national significance

(a) A discharge may be classified as a spill of national significance (SONS) by the Administrator of EPA for discharges occurring in the inland zone and the Commandant of the USCG for discharges occurring in the coastal zone.

(b) For a SONS in the inland zone, the EPA Administrator may name a senior Agency official to assist the OSC in communicating with affected parties and the public and coordinating federal, state, local, and international resources at the national level. This strategic coordination will involve, as appropriate, the NRT, RRT(s), the Governor(s) of affected state(s), and the mayor(s) or other chief executive(s) of local government(s).

(c) For a SONS in the coastal zone, the USCG Commandant may name a National Incident Commander (NIC) who will assume the role of the OSC in communicating with affected parties and the public, and coordinating federal, state, local, and international resources at the national level. This strategic coordination will involve, as appropriate, the NRT, RRT(s), the Governor(s) of affected state(s), and the mayor(s) or other chief executive(s) of local government(s).

§300.324 Response to worst case discharges.

(a) If the investigation by the OSC shows that a discharge is a worst case discharge as defined in the ACP, or there is a substantial threat of such a discharge, the OSC shall:

(1) Notify the NSFCC;

(2) Require, where applicable, implementation of the worst case portion of an approved tank vessel or facility response plan required by section 311(j)(5) of the CWA;

(3) Implement the worst case portion of the ACP required by section 311(j)(4) of the CWA; and

(4) Take whatever additional response actions are deemed appropriate.

(b) Under the direction of the OSC, the NSFCC shall coordinate use of private and public personnel and equipment, including strike teams, to remove a worst case discharge and mitigate or prevent a substantial threat of such a discharge.

§300.335 Funding.

(a) The OSLTF is available under certain circumstances to fund removal of oil performed under section 311 of the CWA. Those circumstances and the procedures for accessing the OSLTF are described in 33 CFR part 136. The responsible party is liable for costs of federal removal and damages in accordance with section 311(f) of the CWA, section 1002 of the OPA, and other federal laws.

(b) Where the OSC requests assistance from a federal agency, that agency may be reimbursed in accordance with

the provisions of 33 CFR part 136. Specific interagency reimbursement agreements may be used when necessary to ensure that the federal resources will be available for a timely response to a discharge of oil.

(c) Procedures for funding the initiation of natural resource damage assessment are covered in 33 CFR part 136.

(d) Response actions other than removal, such as scientific investigations not in support of removal actions or law enforcement, shall be provided by the agency with legal responsibility for those specific actions.

(e) The funding of a response to a discharge from a federally owned, operated, or supervised facility or vessel is the responsibility of the owning, operating, or supervising agency if it is a responsible party.

(f) The following agencies have funds available for certain discharge removal actions:

(1) DOD has two specific sources of funds that may be applicable to an oil discharge under appropriate circumstances. This does not consider military resources that might be made available under specific conditions.

(i) Funds required for removal of a sunken vessel or similar obstruction of navigation are available to the Corps of Engineers through Civil Works Appropriations, Operations and Maintenance, General.

(ii) USN may conduct salvage operations contingent on defense operational commitments, when funded by the requesting agency. Such funding may be requested on a direct cite basis.

(2) Pursuant to Title I of the OPA, the state or states affected by a discharge of oil may act where necessary to remove such discharge. Pursuant to 33 CFR part 136 states may be reimbursed from the OSLTF for the reasonable costs incurred in such a removal.

Subpart E—Hazardous Substance Response

[Subpart E revised at 55 FR 8813, March 8, 1990]

§300.400 General.

(a) This subpart establishes methods and criteria for determining the appropriate extent of response authorized by CERCLA and CWA section 311(c):

(1) When there is a release of a hazardous substance into the environment; or

(2) When there is a release into the environment of any pollutant or contami-

[Sec. 300.400(a)(2)]

nant that may present an imminent and substantial danger to the public health or welfare of the United States.

[§300.400(a) amended at 59 FR 47416, Sept. 15, 1994]

(b) *Limitations on response.* Unless the lead agency determines that a release constitutes a public health or environmental emergency and no other person with the authority and capability to respond will do so in a timely manner, a removal or remedial action under section 104 of CERCLA shall not be undertaken in response to a release:

(1) Of a naturally occurring substance in its unaltered form, or altered solely through naturally occurring processes or phenomena, from a location where it is naturally found;

(2) From products that are part of the structure of, and result in exposure within, residential buildings or business or community structures; or

(3) Into public or private drinking water supplies due to deterioration of the system through ordinary use.

(c) *Fund-financed action.* In determining the need for and in planning or undertaking Fund-financed action, the lead agency shall, to the extent practicable:

(1) Engage in prompt response;

(2) Provide for state participation in response actions, as described in subpart F of this part;

(3) Conserve Fund monies by encouraging private party response;

(4) Be sensitive to local community concerns;

(5) Consider using treatment technologies;

(6) Involve the Regional Response Team (RRT) in both removal and remedial response actions at appropriate decision-making stages;

(7) Encourage the involvement and sharing of technology by industry and other experts; and

(8) Encourage the involvement of organizations to coordinate responsible party actions, foster site response, and provide technical advice to the public, federal and state governments, and industry.

(d) *Entry and access.*

(1) For purposes of determining the need for response, or choosing or taking a response action, or otherwise enforcing the provisions of CERCLA, EPA, or the appropriate federal agency, and a state or political subdivision operating pursuant to a contract or cooperative agreement under CERCLA section 104(d)(1), has the authority to enter any vessel, facility, establishment or other place, property, or

location described in paragraph (d)(2) of this section and conduct, complete, operate, and maintain any response actions authorized by CERCLA or these regulations.

(2) (i) Under the authorities described in paragraph (d)(1) of this section, EPA, or the appropriate federal agency, and a state or political subdivision operating pursuant to a contract or cooperative agreement under CERCLA section 104(d)(1), may enter:

(A) Any vessel, facility, establishment, or other place or property where any hazardous substance or pollutant or contaminant may be or has been generated, stored, treated, disposed of, or transported from;

(B) Any vessel, facility, establishment, or other place or property from which, or to which, a hazardous substance or pollutant or contaminant has been, or may have been, released or where such release is or may be threatened;

(C) Any vessel, facility, establishment, or other place or property where entry is necessary to determine the need for response or the appropriate response or to effectuate a response action; or

(D) Any vessel, facility, establishment, or other place, property, or location adjacent to those vessels, facilities, establishments, places, or properties described in paragraphs (d)(2)(i)(A), (B), or (C) of this section.

(ii) Once a determination has been made that there is a reasonable basis to believe that there has been or may be a release, EPA, or the appropriate federal agency, and a state or political subdivision operating pursuant to a contract or cooperative agreement under CERCLA section 104(d)(1), is authorized to enter all vessels, facilities, establishments, places, properties, or locations specified in paragraph (d)(2)(i) of this section, at which the release is believed to be, and all other vessels, facilities, establishments, places, properties, or locations identified in paragraph (d)(2)(i) of this section that are related to the response or are necessary to enter in responding to that release.

(3) The lead agency may designate as its representative solely for the purpose of access, among others, one or more potentially responsible parties, including representatives, employees, agents, and contractors of such parties. EPA, or the appropriate federal agency, may exercise the authority contained in section 104(e) of CERCLA to obtain access for its designated representative. A potentially responsible party may only be designated as

a representative of the lead agency where that potentially responsible party has agreed to conduct response activities pursuant to an administrative order or consent decree.

(4) (i) If consent is not granted under the authorities described in paragraph (d)(1) of this section, or if consent is conditioned in any manner, EPA, or the appropriate federal agency, may issue an order pursuant to section 104(e)(5) of CERCLA directing compliance with the request for access made under §300.400(d)(1). EPA or the appropriate federal agency may ask the Attorney General to commence a civil action to compel compliance with either a request for access or an order directing compliance.

(ii) EPA reserves the right to proceed, where appropriate, under applicable authority other than CERCLA section 104(e).

(iii) The administrative order may direct compliance with a request to enter or inspect any vessel, facility, establishment, place, property, or location described in paragraph (d)(2) of this section.

(iv) Each order shall contain:

(A) A determination by EPA, or the appropriate federal agency, that it is reasonable to believe that there may be or has been a release or threat of a release of a hazardous substance or pollutant or contaminant and a statement of the facts upon which the determination is based;

(B) A description, in light of CERCLA response authorities, of the purpose and estimated scope and duration of the entry, including a description of the specific anticipated activities to be conducted pursuant to the order;

(C) A provision advising the person who failed to consent that an officer or employee of the agency that issued the order will be available to confer with respondent prior to effective date of the order; and

(D) A provision advising the person who failed to consent that a court may impose a penalty of up to \$25,000 per day for unreasonable failure to comply with the order.

(v) Orders shall be served upon the person or responsible party who failed to consent prior to their effective date. Force shall not be used to compel compliance with an order.

(vi) Orders may not be issued for any criminal investigations.

(e) *Permit requirements.*

(1) No federal, state, or local permits are required for on-site response actions

[Sec. 300.400(e)(1)]

conducted pursuant to CERCLA sections 104, 106, 120, 121, or 122. The term *on-site* means the areal extent of contamination and all suitable areas in very close proximity to the contamination necessary for implementation of the response action.

(2) Permits, if required, shall be obtained for all response activities conducted off-site.

(f) *Health assessments.* Health assessments shall be performed by ATSDR at facilities on or proposed to be listed on the NPL and may be performed at other releases or facilities in response to petitions made to ATSDR. Where available, these health assessments may be used by the lead agency to assist in determining whether response actions should be taken and/or to identify the need for additional studies to assist in the assessment of potential human health effects associated with releases or potential releases of hazardous substances.

(g) *Identification of applicable or relevant and appropriate requirements.*

(1) The lead and support agencies shall identify requirements applicable to the release or remedial action contemplated based upon an objective determination of whether the requirement specifically addresses a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance found at a CERCLA site.

(2) If, based upon paragraph (g)(1) of this section, it is determined that a requirement is not applicable to a specific release, the requirement may still be relevant and appropriate to the circumstances of the release. In evaluating relevance and appropriateness, the factors in paragraphs (g)(2)(i) through (viii) of this section shall be examined, where pertinent, to determine whether a requirement addresses problems or situations sufficiently similar to the circumstances of the release or remedial action contemplated, and whether the requirement is well-suited to the site, and therefore is both relevant and appropriate. The pertinence of each of the following factors will depend, in part, on whether a requirement addresses a chemical, location, or action. The following comparisons shall be made, where pertinent, to determine relevance and appropriateness:

(i) The purpose of the requirement and the purpose of the CERCLA action;

(ii) The medium regulated or affected by the requirement and the medium contaminated or affected at the CERCLA site;

(iii) The substances regulated by the requirement and the substances found at the CERCLA site;

(iv) The actions or activities regulated by the requirement and the remedial action contemplated at the CERCLA site;

(v) Any variances, waivers, or exemptions of the requirement and their availability for the circumstances at the CERCLA site;

(vi) The type of place regulated and the type of place affected by the release or CERCLA action;

(vii) The type and size of structure or facility regulated and the type and size of structure or facility affected by the release or contemplated by the CERCLA action;

(viii) Any consideration of use or potential use of affected resources in the requirement and the use or potential use of the affected resource at the CERCLA site.

(3) In addition to applicable or relevant and appropriate requirements, the lead and support agencies may, as appropriate, identify other advisories, criteria, or guidance to be considered for a particular release. The "to be considered" (TBC) category consists of advisories, criteria, or guidance that were developed by EPA, other federal agencies, or states that may be useful in developing CERCLA remedies.

(4) Only those state standards that are promulgated, are identified by the state in a timely manner, and are more stringent than federal requirements may be applicable or relevant and appropriate. For purposes of identification and notification of promulgated state standards, the term *promulgated* means that the standards are of general applicability and are legally enforceable.

(5) The lead agency and support agency shall identify their specific requirements that are applicable or relevant and appropriate for a particular site. These agencies shall notify each other, in a timely manner as described in §300.515(d), of the requirements they have determined to be applicable or relevant and appropriate. When identifying a requirement as an ARAR, the lead agency and support agency shall include a citation to the statute or regulation from which the requirement is derived.

(6) Notification of ARARs shall be according to procedures and timeframes specified in §300.515(d)(2) and (h)(2).

(h) *Oversight.* The lead agency may provide oversight for actions taken by potentially responsible parties to ensure that

a response is conducted consistent with this part. The lead agency may also monitor the actions of third parties preauthorized under subpart H of this part. EPA will provide oversight when the response is pursuant to an EPA order or federal consent decree.

(i) *Other.*

(1) This subpart does not establish any preconditions to enforcement action by either the federal or state governments to compel response actions by potentially responsible parties.

(2) While much of this subpart is oriented toward federally funded response actions, this subpart may be used as guidance concerning methods and criteria for response actions by other parties under other funding mechanisms. Except as provided in subpart H of this part, nothing in this part is intended to limit the rights of any person to seek recovery of response costs from responsible parties pursuant to CERCLA section 107.

(3) Activities by the federal and state governments in implementing this subpart are discretionary governmental functions. This subpart does not create in any private party a right to federal response or enforcement action. This subpart does not create any duty of the federal government to take any response action at any particular time.

§300.405 Discovery or notification.

(a) A release may be discovered through:

(1) A report submitted in accordance with section 103(a) of CERCLA, i.e., reportable quantities codified at 40 CFR part 302;

(2) A report submitted to EPA in accordance with section 103(c) of CERCLA;

(3) Investigation by government authorities conducted in accordance with section 104(e) of CERCLA or other statutory authority;

(4) Notification of a release by a federal or state permit holder when required by its permit;

(5) Inventory or survey efforts or random or incidental observation reported by government agencies or the public;

(6) Submission of a citizen petition to EPA or the appropriate federal facility requesting a preliminary assessment, in accordance with section 105(d) of CERCLA;

(7) A report submitted in accordance with section 311(b)(5) of the CWA; and

(8) Other sources.

[Sec. 300.405(a)(8)]



CONSTRUCTION PERMIT APPLICATION

Applicant Completes: Sections I, II, III (optional), IV, VI and VII

I. IDENTIFICATION

1. Proposed Work-site at: 216 PATERSON PLAIN Road, CARLSTADT, NJ 07072

2. Name of Owner in Fee: _____ Tel. (____) _____

Address _____
 street _____ municipality _____ zip code _____

3. Ownership in Fee: Public _____ Private _____

4. Principal Contractor: OHM REMEDIATION SERVICES CORP. Tel. (____) _____
 Address 200 HORIZON CENTER BOULEVARD, TRENTON, NJ 08691

License No. OR, # new home, Builder Reg. No. _____ Exp. Date _____

Federal Emp. No. _____ Social Security No. _____

5. Architect or Engineer _____ Tel. (____) _____

Address _____

6. Responsible Person
 in Charge of Work MR. STEVEN M. PETTY, PROJECT MANAGER Tel. (____) 609-588-6329

II. PROPOSED WORK

1. Minor work
(single trade)
 2. Small Job (\$5,000
and no prior approvals)
 3. New Building
 4. Addition
 5. Alteration
 6. Fire Protection
 7. Plumbing
 8. Electrical
 9. Elevator Devices
 10. Asbestos Abatement
 11. Demolition

TOTAL COSTS

\$35000.00

III. DO YOU WANT: (optional) 1 **Partial Releases** 2. **Prototype Processing**

- IV. DOES OR WILL YOUR BUILDING CONTAIN ANY OF THE FOLLOWING? None Apply**

1. <input type="checkbox"/> Elevators/Escalators/Lifts/ Dumbwaiters/Moving Walks	4. <input type="checkbox"/> Refrigeration Systems	7. <input type="checkbox"/>
2. <input type="checkbox"/> High Pressure Boilers	5. <input type="checkbox"/> Cross-Connections/Backflow Preventers	8. <input type="checkbox"/>
3. <input type="checkbox"/> Pressure Vessels	6. <input type="checkbox"/> Hazardous Uses/Places of Assembly	9. <input type="checkbox"/>

V. FEE SUMMARY (for office use only)

	\$	Update	Update
1. Building			
2. Electrical			
3. Plumbing			
4. Fire Protection			
5. Elevator Devices			
6. Subtotal	\$		
7. Less 20% for State Plan Review			
8. Subtotal	\$		
9. DCA Training Fee			
10. Subtotal	\$		
11. Cert. of Occupancy			
12. Other			
13. TOTAL	\$		

VI. BUILDING/SITE CHARACTERISTICS

1. BUILDING/STRUCTURE CHARACTERISTICS	
1. Number of Stories	1
2. Height of Structure	~12 ft.
3. Area—Largest Floor	1,344 sq. ft.
4. New Building Area	N/A sq. ft.
5. Volume of New Structure	N/A cu. ft.
6. Construction Classification	
7. Total Land Area Disturbed	1,344 sq. ft.
8. Flood Hazard Zone	N/A
9. Base Flood Elevation	N/A ft.
10. Wetlands	yes sq. ft. no ✓
11. Max. Live Load	0
12. Max. Occupancy Load	UN-OCCUPIED

**VII. DESCRIPTION OF
BUILDING USE**

A RESIDENTIAL

- Hotels (R-1)
 - Multi-Family (R-2)
 - Two-Family (R-3) BOCA
 - Two-Family (R-4) CABO
 - One-Family (R-3) BOCA
 - One-Family (R-4) CABO

No of dwelling units:
Before Construction _____
After Construction _____
Net gain or loss _____

B. NON-RESIDENTIAL

1. State Specific Use:
 2. Use Group:
 3. Change in Use Group
Indicate Former:



Public Service Electric and Gas Company P.O. Box 790 Cranford, N.J. 07016-0790

Customer Inquiry and Accounting
Center — Northern

CHM c/o MR. PETTY
200 HORIZON CTR. BLVD.
TRENTON, NJ 08691

DEC. 11, 1997

Gentlemen:

The gas and electric services have been removed from:

216 Patterson Plant Rd; Carlstadt
Building B

Demolition is permitted.

A handwritten signature in black ink, appearing to read "Mario Soto".
Mario Soto
General Assistant

The power is in your hands.



95-2482 RE4 12/92

101949

DM : OHM REMEDIATION SERV. CORP. JAN-29-98 THU 16:18

PHONE NO. : 718 396 2052

UNITED WATER NJ

FAX NO. 5252325

Jan. 29 1998 04:20PM P1

P.01

United Water



January 29, 1998

Account Number: 4-35525-07100-2

United Water New Jersey
Customer Service Center
180 Moore Street
Hackensack, NJ 07601-4227
Telephone 800 422 5987
facsimile 201 526 2325

To Whom It May Concern:

This is to verify that the Water Service was capped off per correspondence from OHM Remediation Services Inc., and Northeast Leak Detection Services on 1/26/98 for the following address:

214. Paterson Plank Rd Bldg B
Carlstadt, NJ
07072

There is still water service to Building A and trailer.

Thank you.

Customer Service

101950

FROM : OHM REMEDIATION SERV. CORP.

PHONE NO. : 718 396 2052

Jan. 29 1998 04:47PM P1

NORTHEAST LEAK DETECTION SERVICES

- LEAK SPECIALISTS -

TEL 785-1840
FAX 785-8502

NEW AREA CODE: 973

488 Riverside Dr.
Wayne, NJ 07470

OHM REMEDIATION SERVICES ,INC
200 HORIZON CENTER BOULEVARD
TRENTON , N.J. 08691

1/29/98

UTILITY MARKOUT REPORT

RE:216 PATERSON PLANK RD
CARLSTADT,N.J.

ON 1/28/98 CONDUCTED A UNDERGROUND UTILITY MARKOUT AT THE ABOVE SITE.EQUIPMENT USED WAS A RADIODETECTION PXL2,ELECTROMAGNETIC PIPE & CABLE LOCATOR. NO STREET MAIN INTO BUILDING DETECTED.
UTILITY REQUESTED: WATER

SINCERELY
VINCE BOLOGNA

AS REQUESTED: FED. TAX # 10223160234

REQUESTED BY MR RYAN BOOTSMA

ANACE



AWWA Member

101951



The Nationwide Pest Control Experts

The Terminix International
Company L. P.
494 South Riverview Drive
Totowa, NJ 07512
Telephone: 201/785-1000
Fax: 201/785-4823

OHM Corporation
200 Horizon Center Blvd.
Trenton, N.J. 08691

Nov.12,1997

To whom it may concern;

The property at 216 Paterson Plank Road, Carlstadt, N.J.
was baited for rodents on November 7,1997. If you have any questions please feel
free to call our office.

Thank You,

James Parent
Branch Manager

NEH-Accts/Pay
RECEIVED

NOV 18 1997



101952



CHRIS BROWN
T&D COORDINATOR
OHM REMEDIATION SERVICES, INC
200 HORIZON CENTER BOULEVARD
TRENTON, NEW JERSEY 08691

February 11, 1998

Boro of Carlstadt
500 Madison St.
Carlstadt, NJ 07072

RE: Building Demolition

To Whom It May Concern:

Concerning the demolition of Building B on 216 Paterson Plank Road, Carlstadt, NJ, no asbestos will be dispersed or disturbed. Surveys of the facility has proven no asbestos is located on the site. Should you have any further questions, please do not hesitate to call me at the site. The telephone number is 201 935 6896. Thank you.

Sincerely,

A handwritten signature in black ink, appearing to read "Chris Brown".

Chris Brown

T&D COORDINATOR

RB/rb

cc: Steve Finn, Golder Associates

Steve Petty, OHM Remediation

101953